



# Study of Dijet Invariant Mass Distribution in $lvjj$ Final States



**Joseph Haley – Northeastern U.  
On behalf of the D0 Collaboration**

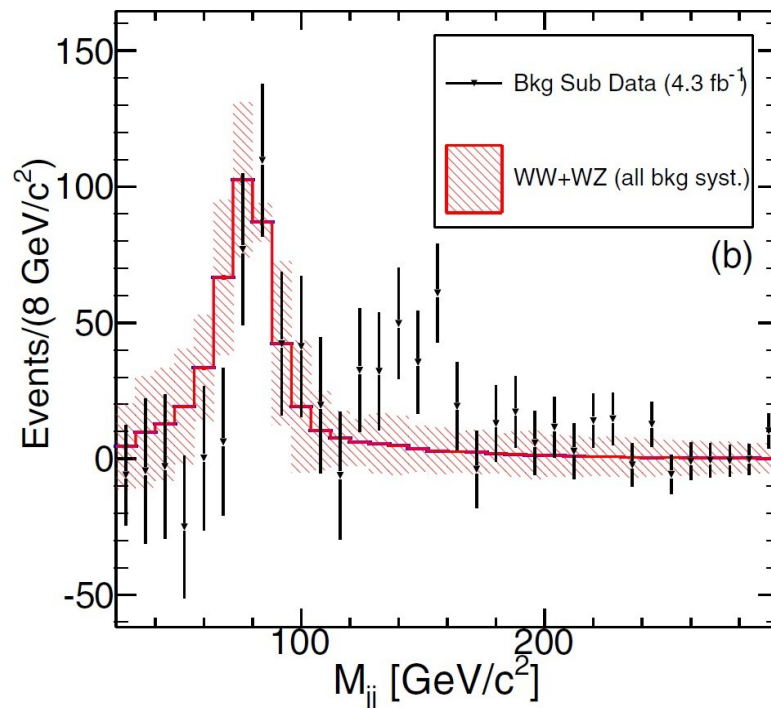
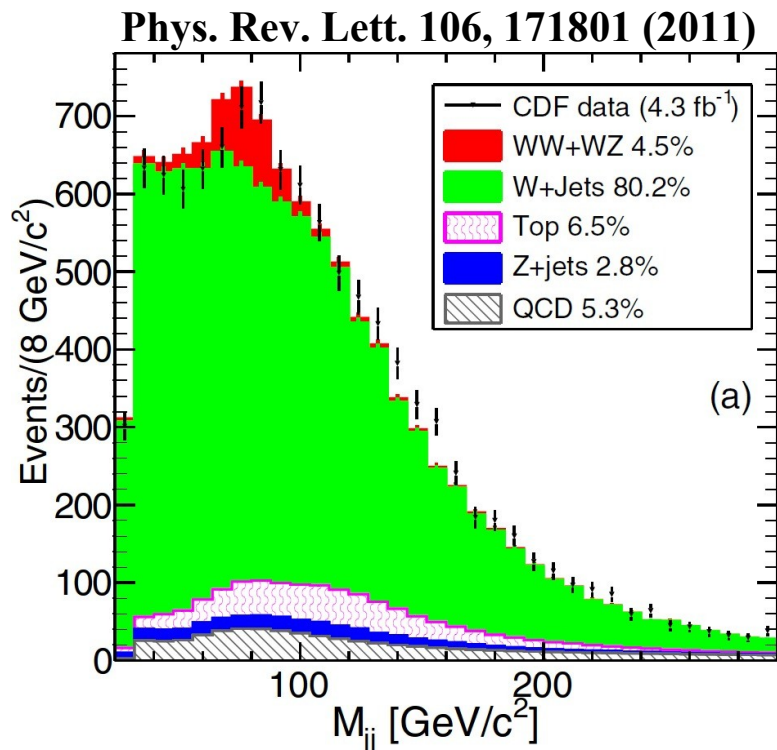
**June 10, 2011**

Fermilab Wine & Cheese Seminar



# Why is everyone here?

- CDF has reported seeing an excess of events in the dijet mass spectrum above the expected Standard Model contributions
- Everyone wants to know, can DØ confirm this?

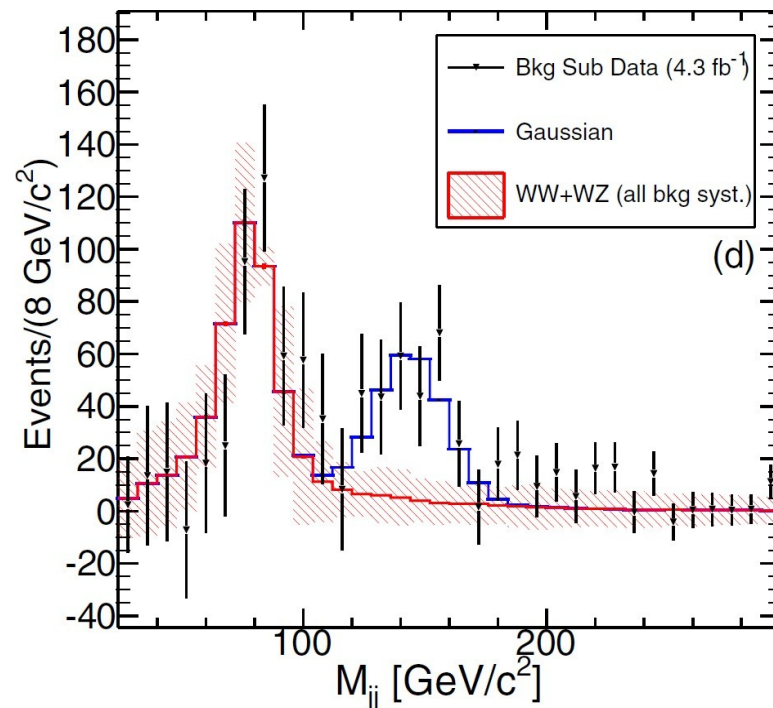
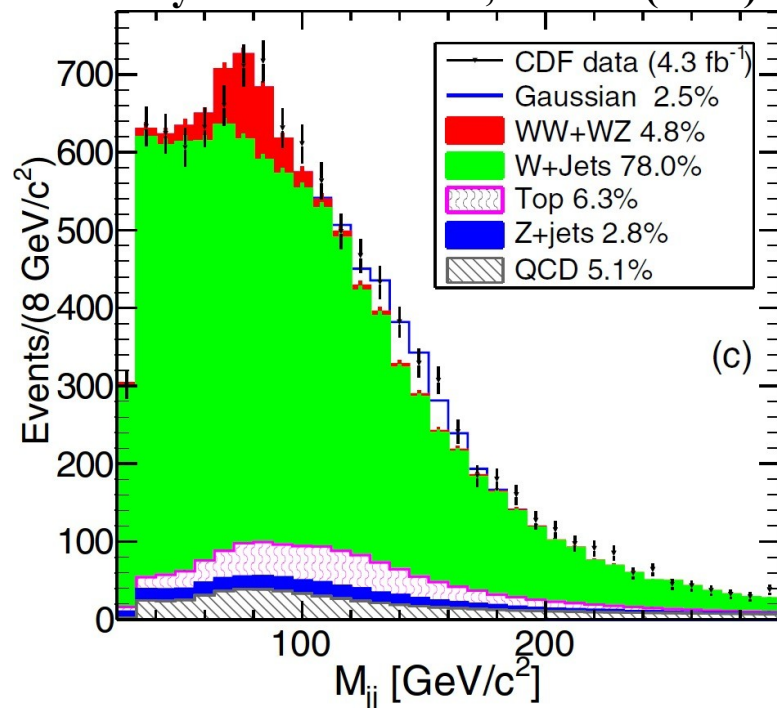




# The CDF Excess

- Using  $4.3 \text{ fb}^{-1}$  integrated luminosity the CDF data show an excess of 3.2 standard deviations around a dijet mass  $\sim 145 \text{ GeV}$ 
  - ♦ Modeled by a Gaussian with width expected from jet resolution
  - ♦ If this is a resonance from some new particle,  $X$ , then  $\sigma(p\bar{p} \rightarrow WX) \approx 4 \text{ pb}$ 
    - Assumes  $\text{BR}(X \rightarrow jj) = 1.0$  and the same efficiency as  $WH \rightarrow l\nu b\bar{b}$  with  $m_H = 150 \text{ GeV}$

Phys. Rev. Lett. 106, 171801 (2011)

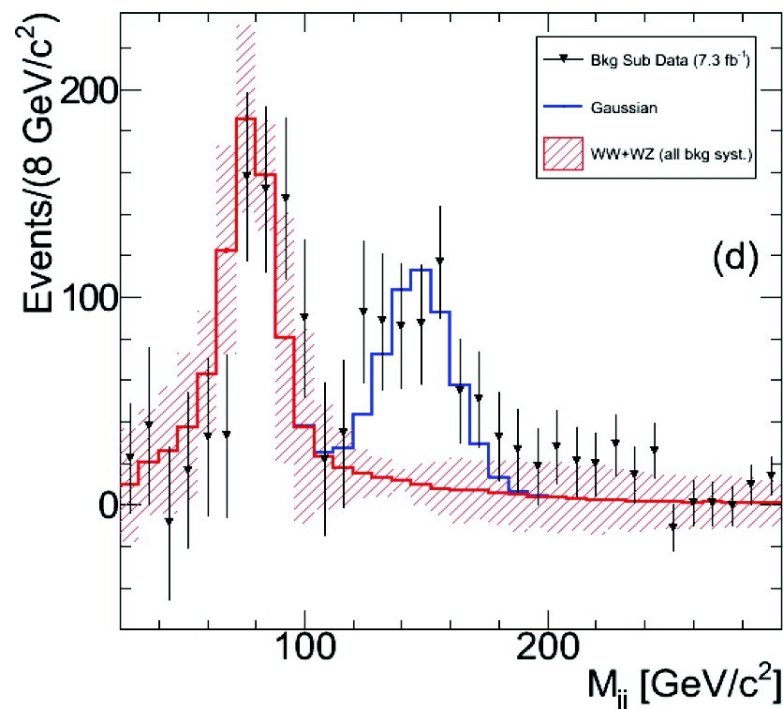
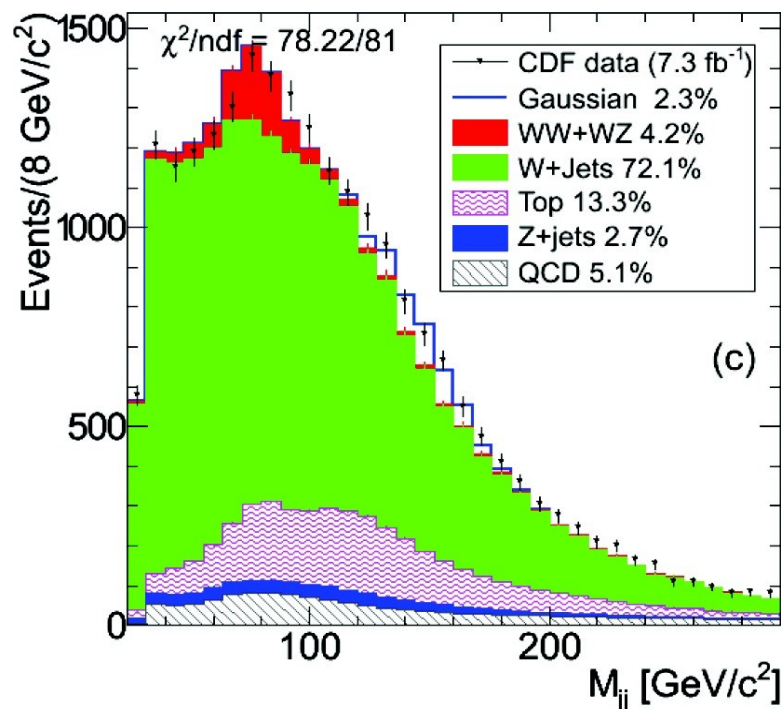




# The CDF Excess

- CDF has updated results using an integrated luminosity of  $7.3 \text{ fb}^{-1}$ 
  - ♦ Significance of excess now exceeds  $4 \sigma$

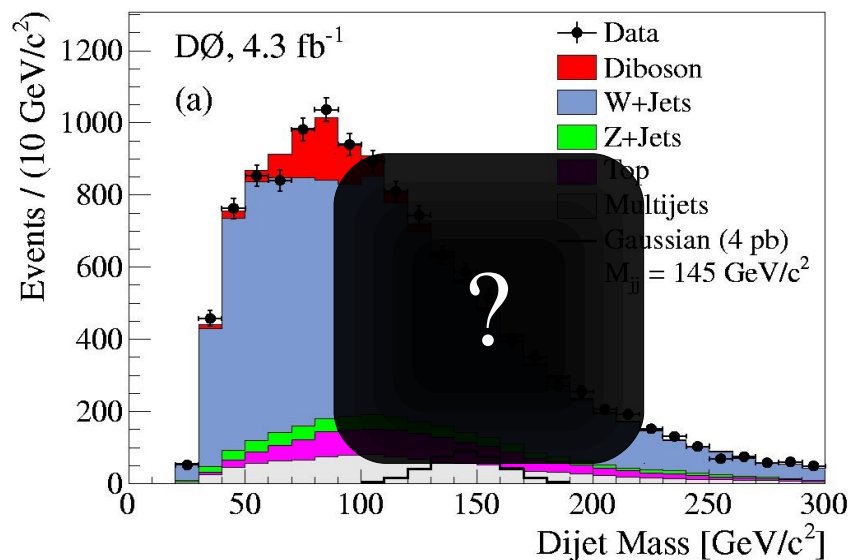
[www-cdf.fnal.gov/physics/ewk/2011/wjj/7\\_3.html](http://www-cdf.fnal.gov/physics/ewk/2011/wjj/7_3.html)





# Analysis Outline

- Try to mirror what was done in the CDF analysis
  - ♦ Started from ongoing DØ diboson analysis and modified the kinematic selection to replicate the CDF publication
  - ♦ Make similar assumptions on modeling an excess
- Study the dijet mass distribution in the DØ data
  - ♦ Fit SM contributions to the data
    - Do we have an excess of events around  $M_{jj} = 145$  GeV?
  - ♦ Include a model for  $WX \rightarrow lvjj$ 
    - How large of an excess do the DØ data support?





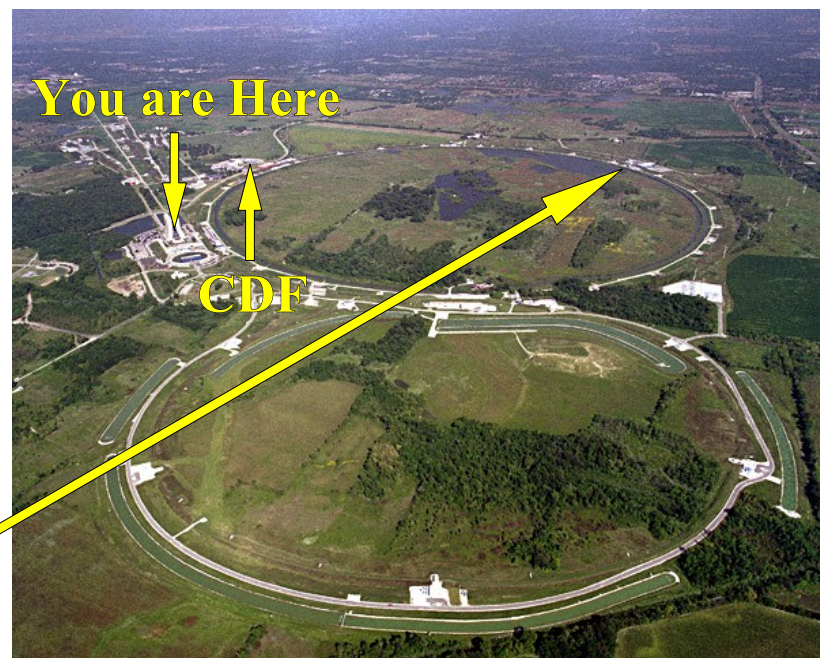
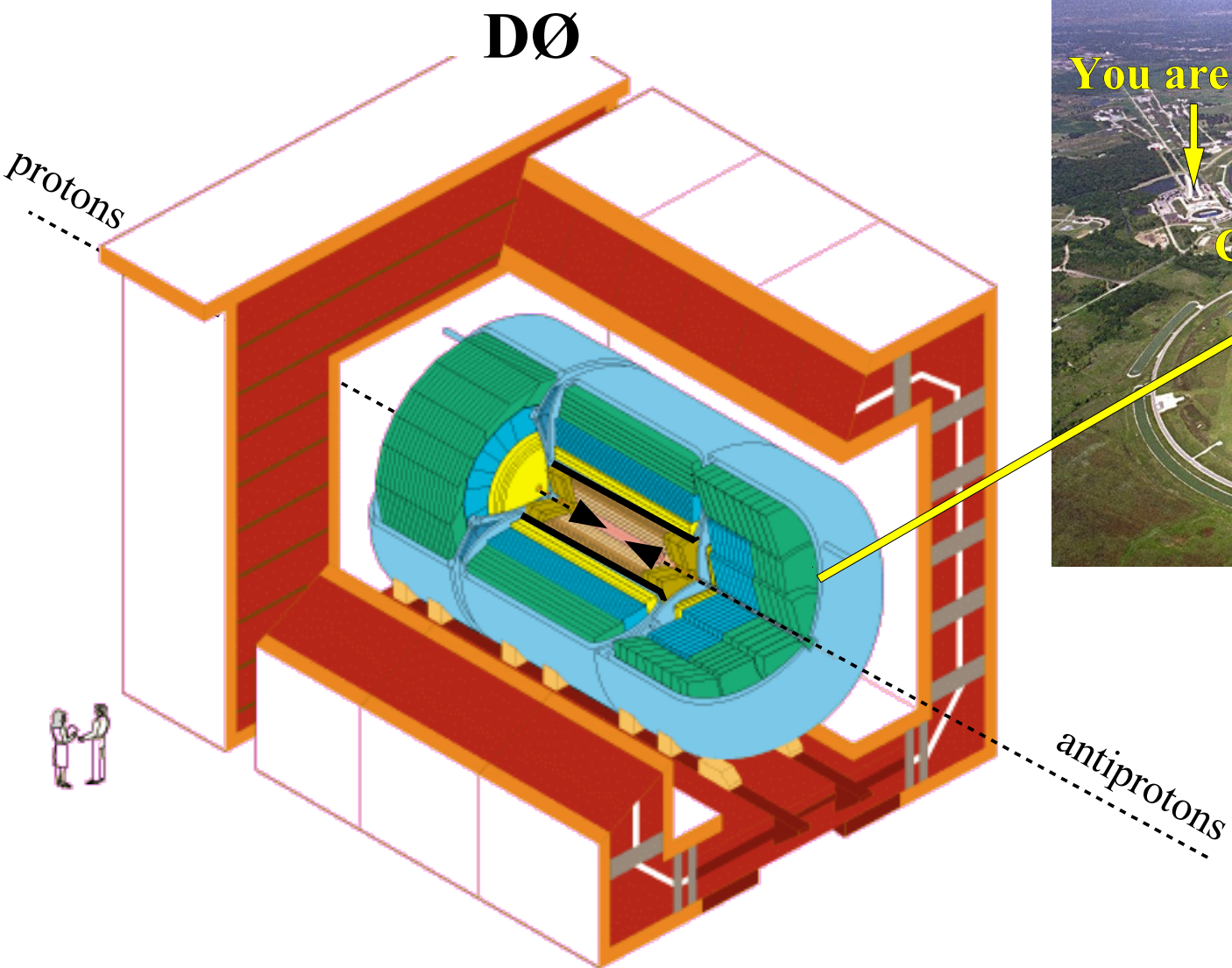


# *DØ Collaboration*





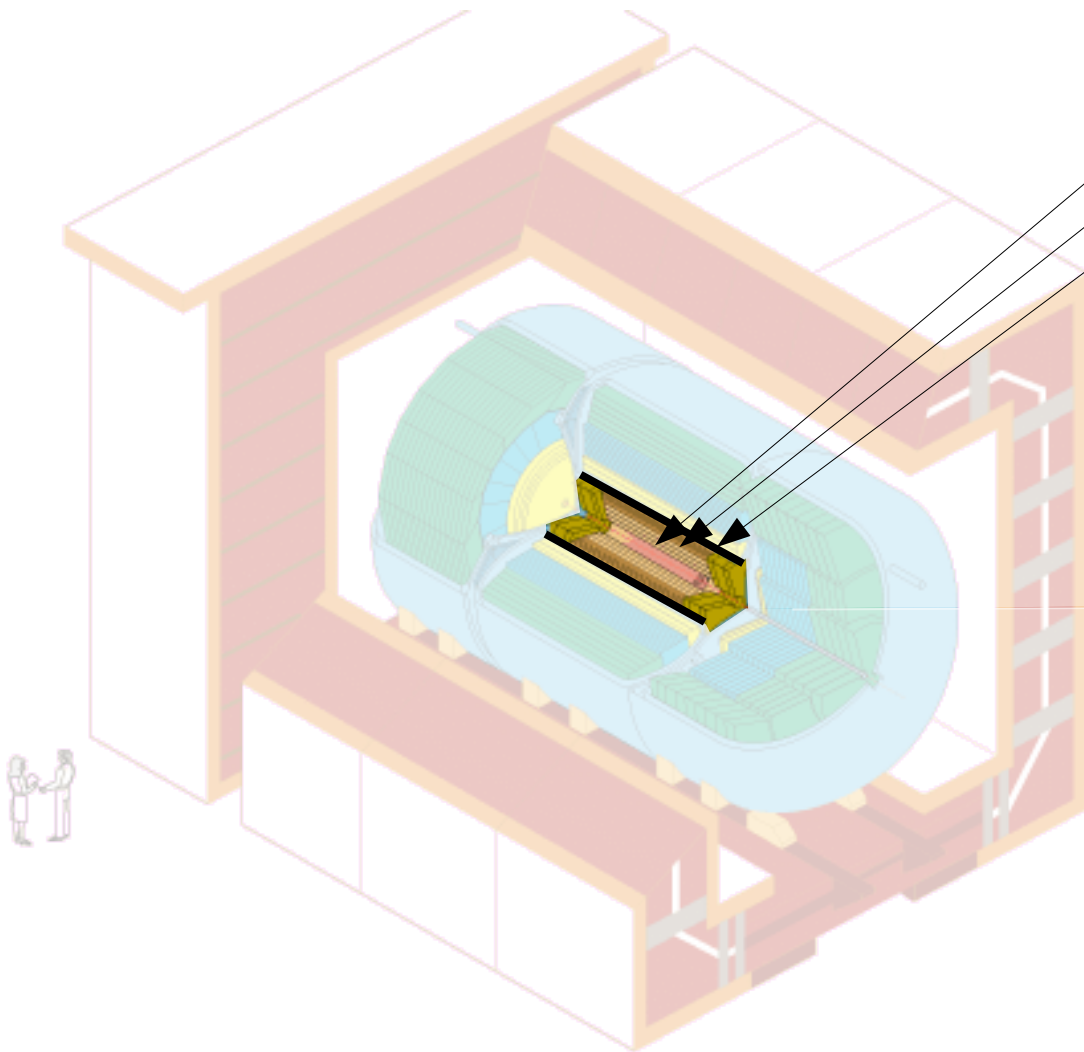
# $D\bar{O}$ Detector





# *DØ Detector*

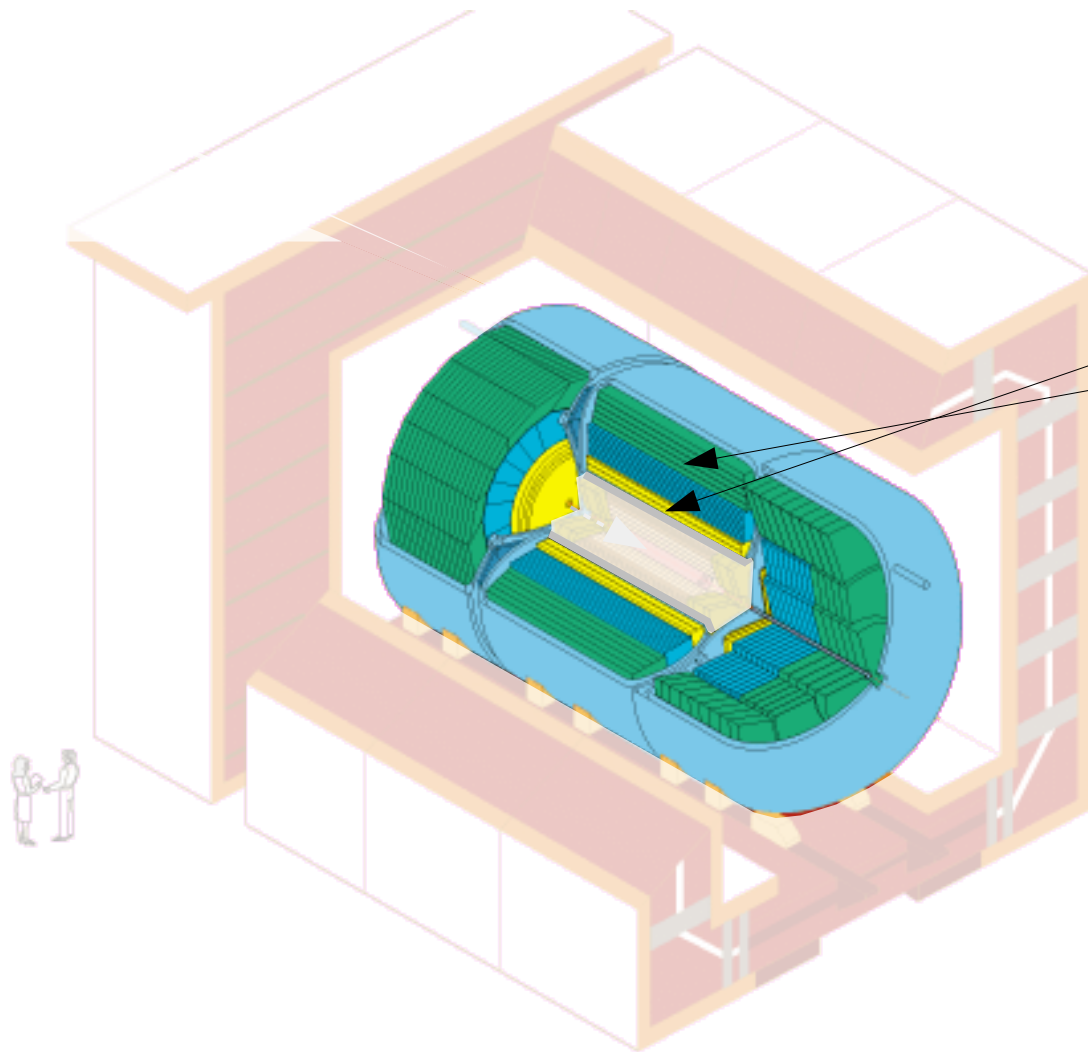
- ▶ Central Tracking System
- ▶ Silicon Micro-strip Tracker
- ▶ Central Fiber Tracker
- ▶ 2 T Solenoid Magnet







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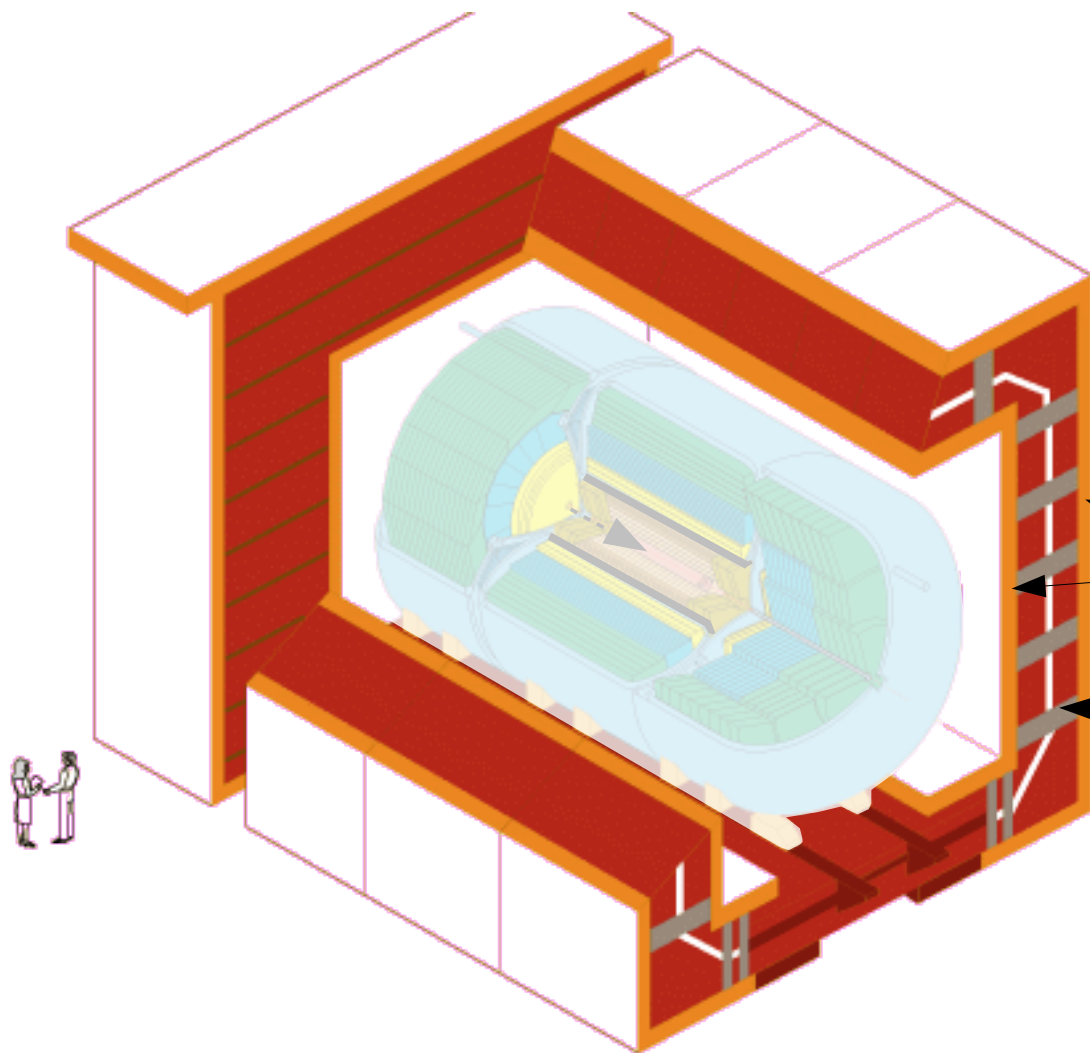


- ▶ Central Tracking System
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  - ▶ 2 T Solenoid Magnet
- ▶ Calorimeters
  - ▶ Electromagnetic layers
  - ▶ Hadronic layers (Fine and Coarse)





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- ▶ Calorimeters
  - ▶ Electromagnetic layers
  - ▶ Hadronic layers (Fine and Coarse)
- ▶ Muon System
  - ▶ 3 sets of detectors
    - ▶ Scintillating tiles
    - ▶ Gas Drift Tubes
  - ▶ 1.8 T Toroid Magnets





# Event Selection

- 4.3 fb<sup>-1</sup> of integrated luminosity collected by the DØ detector
  - ♦ Want events containing W( $\rightarrow$ lv) and 2 jets

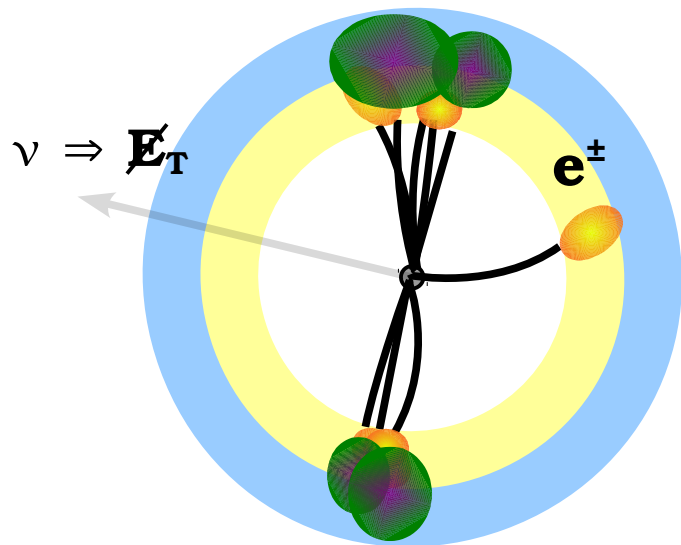
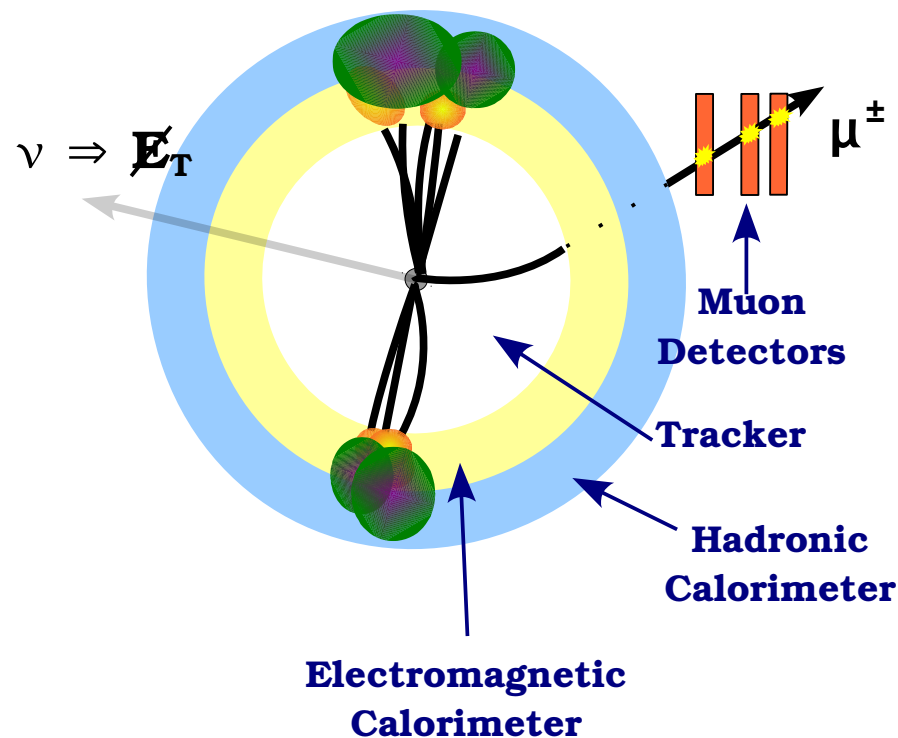


Illustration with beam perpendicular to page



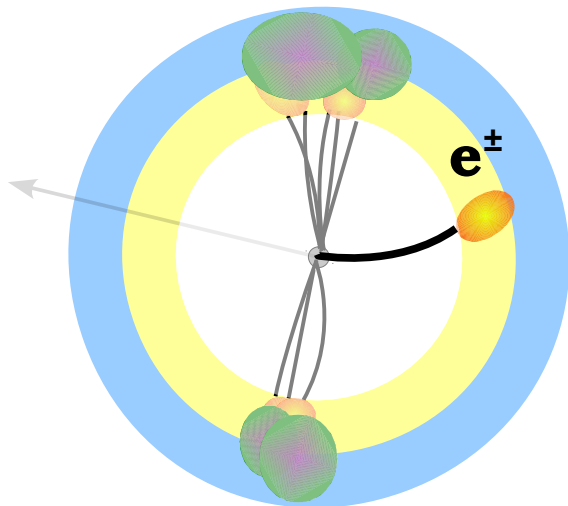


# Event Selection

- **W→lv Selection:**

- ♦ **Electron:**

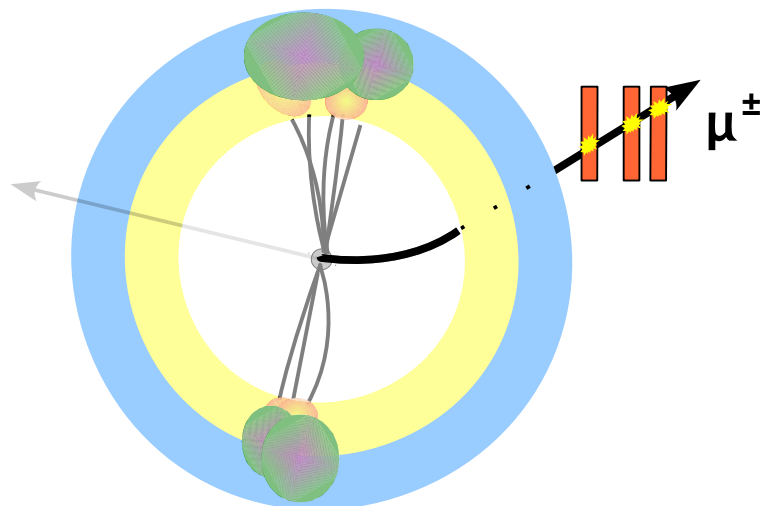
- $p_T \geq 20$  GeV,  $|\eta| < 1.0$
- Isolated track and EM shower
- Electron shower shape requirements



OR

- ♦ **Muon:**

- $p_T \geq 20$  GeV,  $|\eta| < 1.0$
- Hits in all three muons layers
- Isolated in tracker and calorimeter





# Event Selection

- $W \rightarrow l\nu$  Selection:

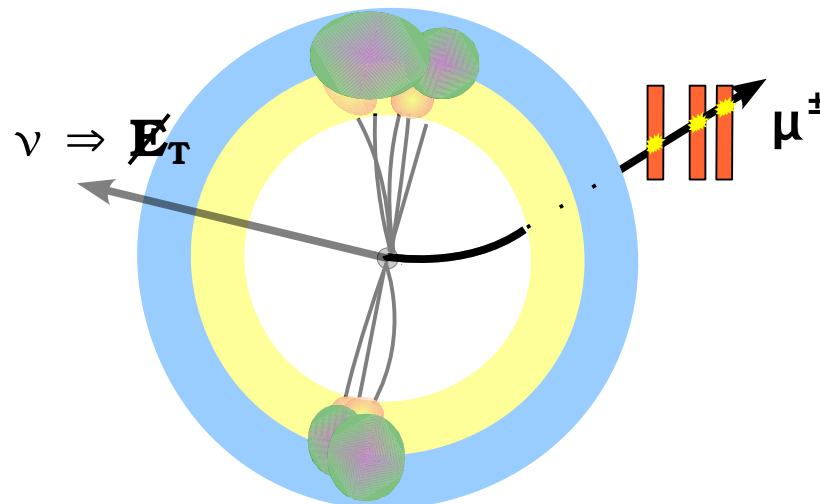
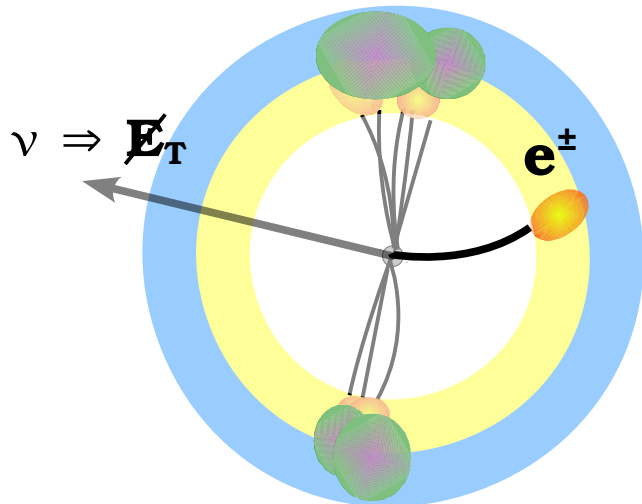
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- ▶ Isolated in tracker and calorimeter



- ♦ **Neutrino:**  $\cancel{E}_T > 25$  GeV
- ♦ **Lepton+Neutrino system:**  $30 \text{ GeV} < m_T(W) < 200 \text{ GeV}$
- ♦ **Veto events with more than one charged lepton**

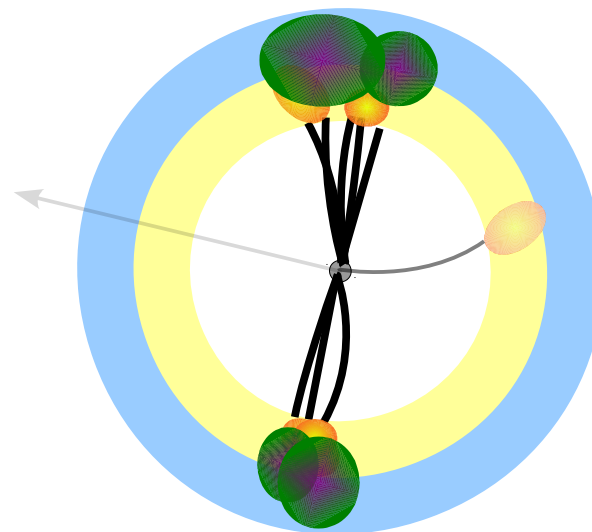






# Event Selection

- Jets:
  - ♦ Reconstruction:
    - DØ iterative mid-point cone algorithm with radius  $R=0.5$
    - Must be a hadronic shower and not contain noisy calorimeter cells
    - At least two tracks originating from the primary interaction point





# Event Selection

- **Jets:**

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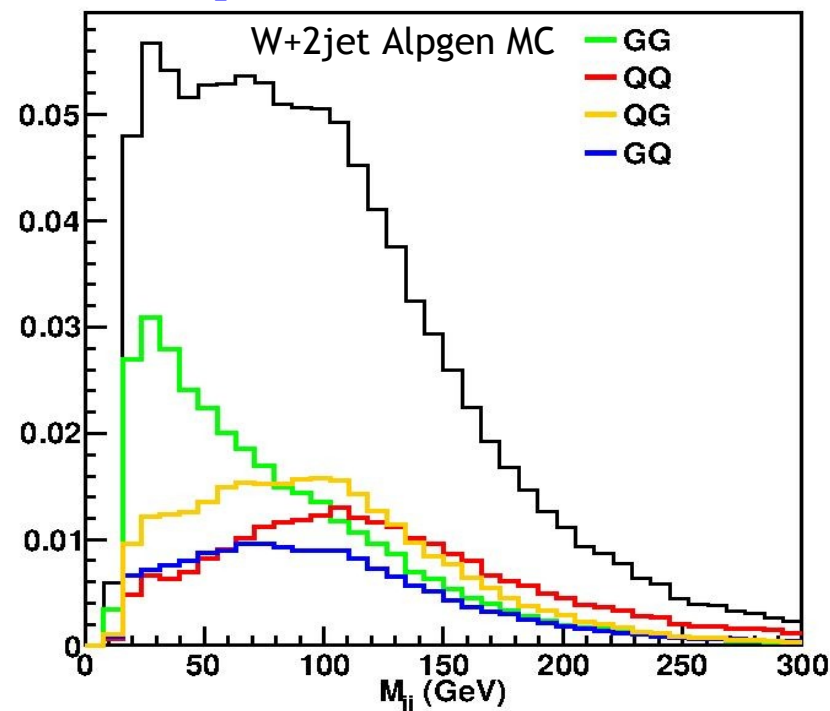
- ♦ **Jet Energy Scale**

- ▶ Measured in  $\gamma$ +jet and dijet events
- ▶ Correct energy to particle-level
  - ▶ Correct for detector response, out of cone showering, overlap with pileup energy

- ♦ **Relative Data/MC Correction**

- ▶ Measured in Z+jet events
- ▶ Different correction depending on quark vs. gluon content

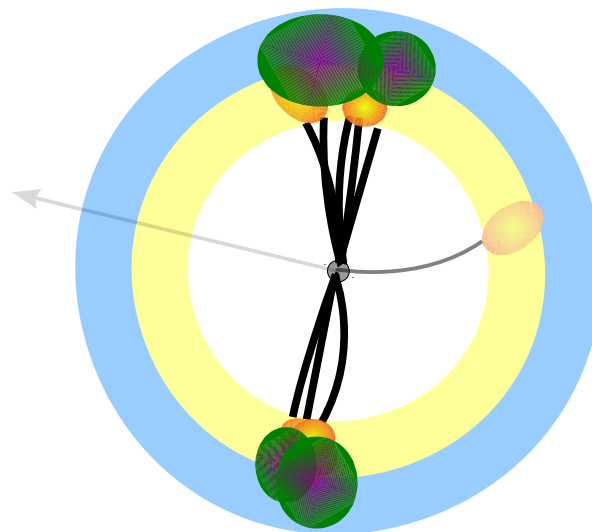
Plot courtesy  
of Adam Martin





# Event Selection

- **Dijet Selection:**
  - ♦ **Two Jets:**
    - $p_T(\text{jet1}) \geq 30 \text{ GeV}, |\eta_{\text{detector}}| \leq 2.5$
    - $p_T(\text{jet2}) \geq 30 \text{ GeV}, |\eta_{\text{detector}}| \leq 2.5$
    - Veto events with additional jets meeting these criteria
  - ♦ **Dijet System**
    - $p_T(\text{jj}) \geq 40 \text{ GeV}$
    - $|\Delta\eta(\text{jet1}, \text{jet2})| \leq 2.5^*$
  - ♦ **Reduce mis-measured  $\cancel{E}_T$** 
    - $|\Delta\phi(\text{jet1}, \cancel{E}_T)| \geq 0.4$



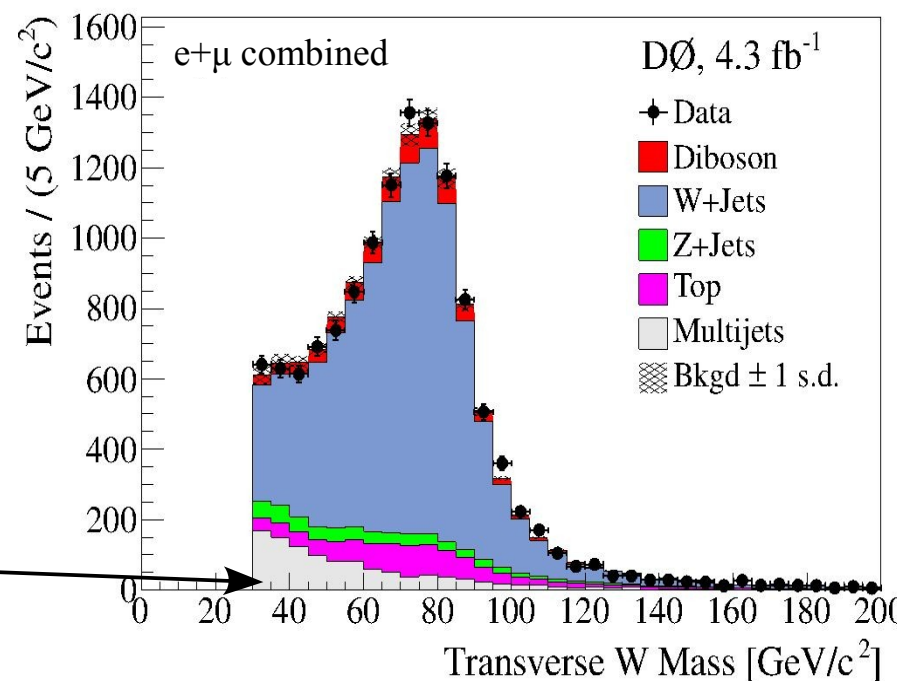
\*Corrected from original W&C slide, which had the typo  $\Delta\phi(\text{jet1}, \text{jet2}) \leq 2.5$





# *SM Predictions*

- Processes with a high  $p_T$  lepton modeled via Monte Carlo generators
  - Pythia: WW, WZ, ZZ
  - CompHep+Pythia: single top
  - Alpgen+Pythia: W+jets, Z+jets, tt
- ♦ With Geant-based detector simulation
- Multijet background
  - ♦ A jet is mis-identified as a lepton
  - ♦ Estimated from multijet enriched data
    - Muon channel: Reverse isolation cuts
    - Electron channel: Release EM quality criteria
    - Corrected for contributions already accounted for by MC
    - Normalization determined by fitting the  $m_T(W)$  distribution

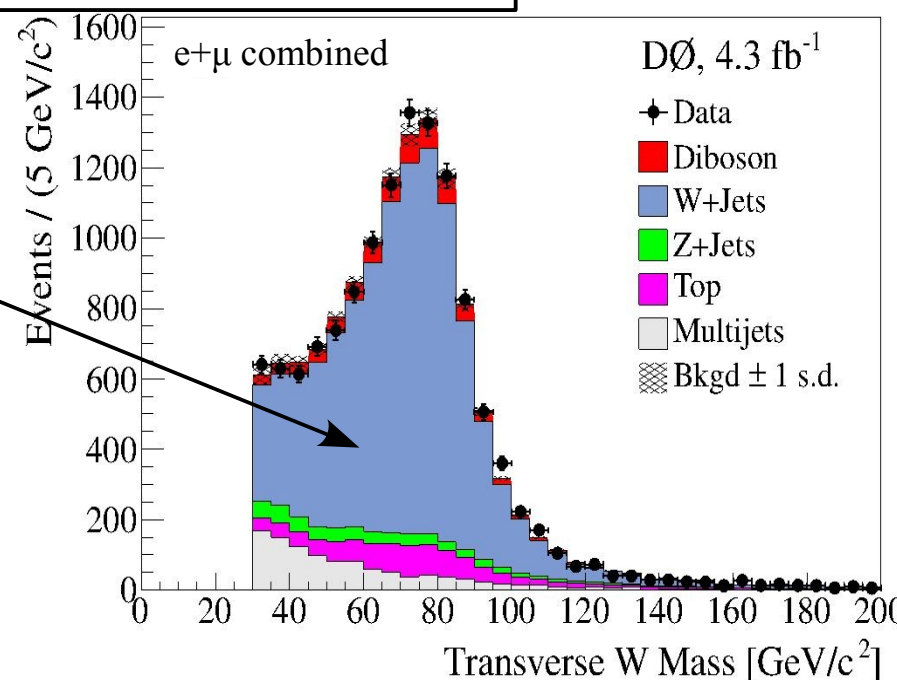




# SM Predictions

	Electron channel	Muon channel
Dibosons	$434 \pm 38$	$304 \pm 25$
$W$ +jets	$5620 \pm 500$	$3850 \pm 290$
$Z$ +jets	$180 \pm 42$	$350 \pm 60$
$t\bar{t}$ + single top	$600 \pm 69$	$363 \pm 39$
Multijet	$932 \pm 230$	$151 \pm 69$
Total predicted	$7770 \pm 170$	$5020 \pm 130$
Data	7763	5026

- Dominated by  $W$ +jets ( $\sim 75\%$ )
  - ♦ Vital to understand this background when looking differences of a few percent
  - ♦ MC generators are meant to reproduce the SM, but are only approximations
    - Make assumptions and simplifications
    - Many “knobs” to tune
    - Different generators give different results



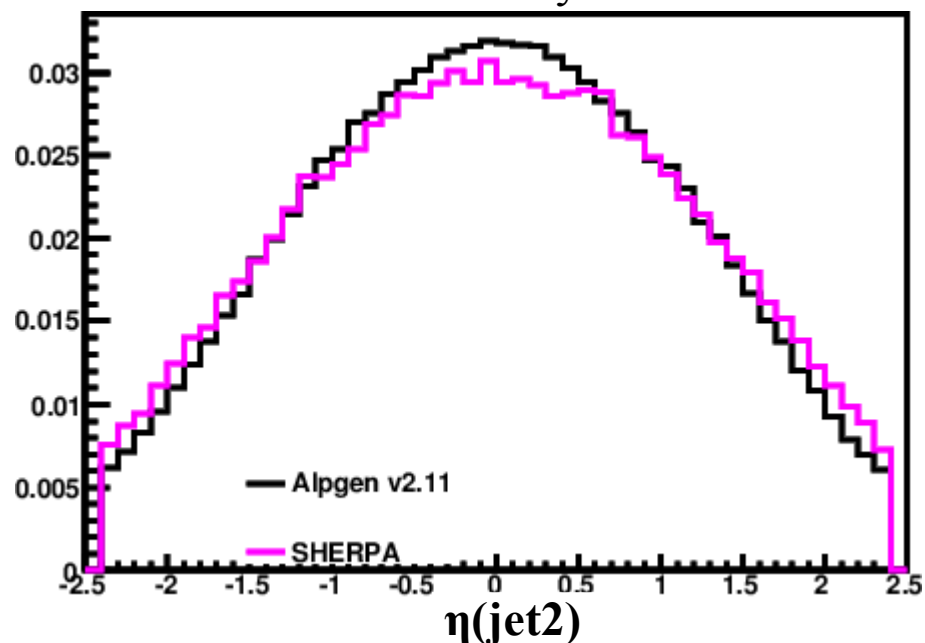
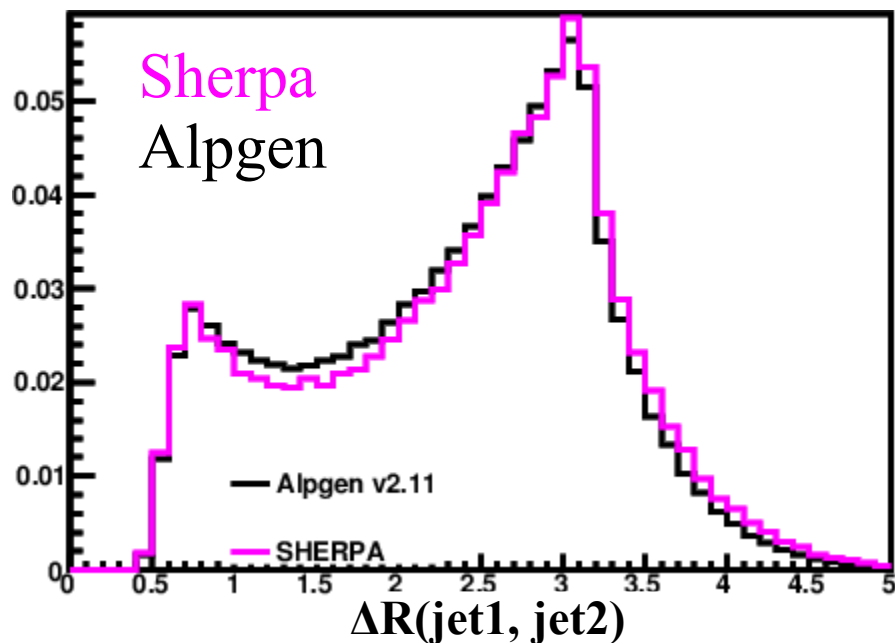




# $W$ +jets Modeling

- We know that Alpgen is not the final answer in modeling  $W$ +jets
  - ♦ Different generators have different predictions

Plots courtesy of Adam Martin

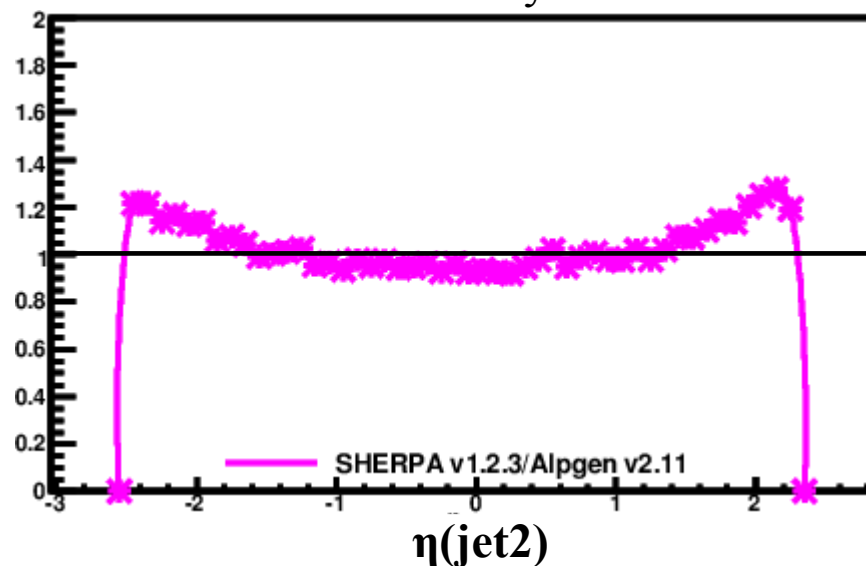
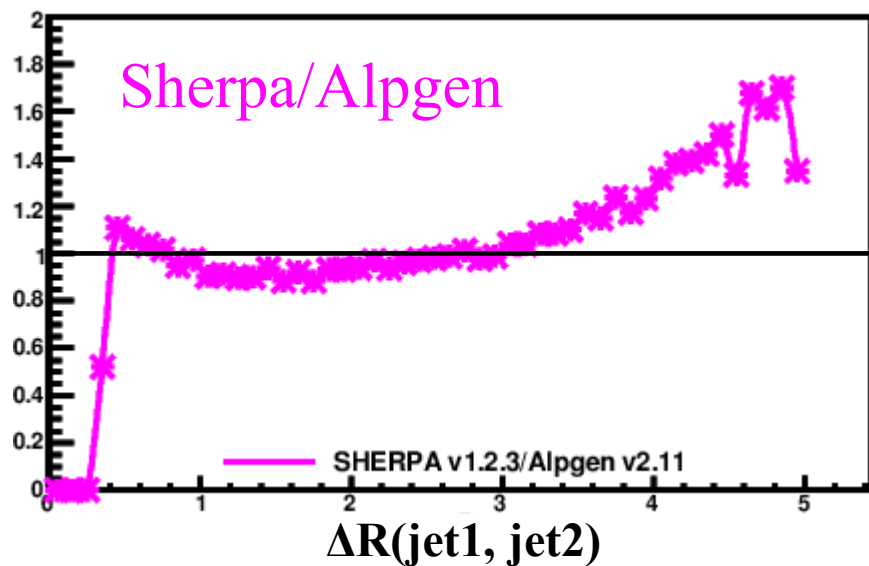




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- ♦ In analyses with looser cuts (*e.g.*,  $WH \rightarrow l\nu b\bar{b}$ ) we see clear discrepancies of exactly this type

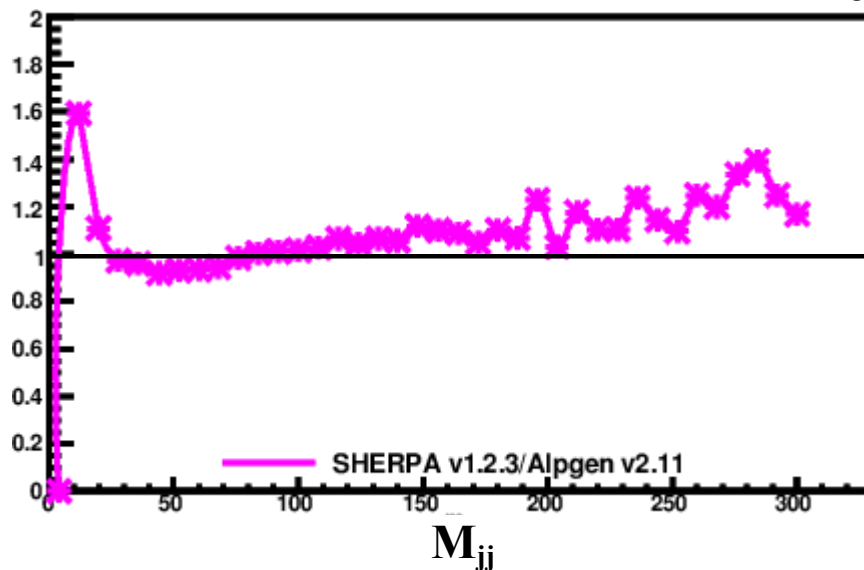




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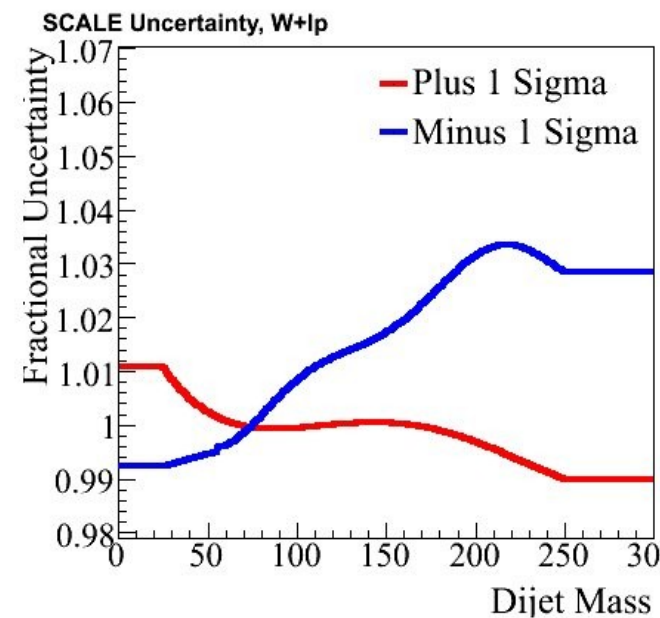
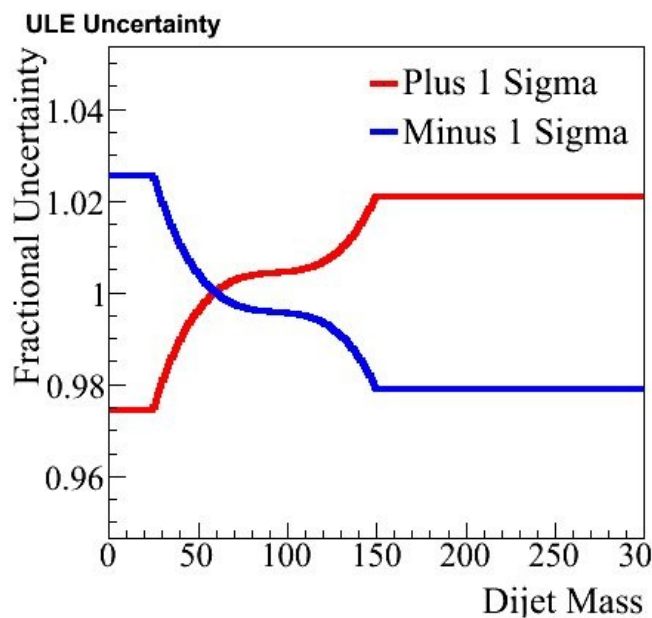
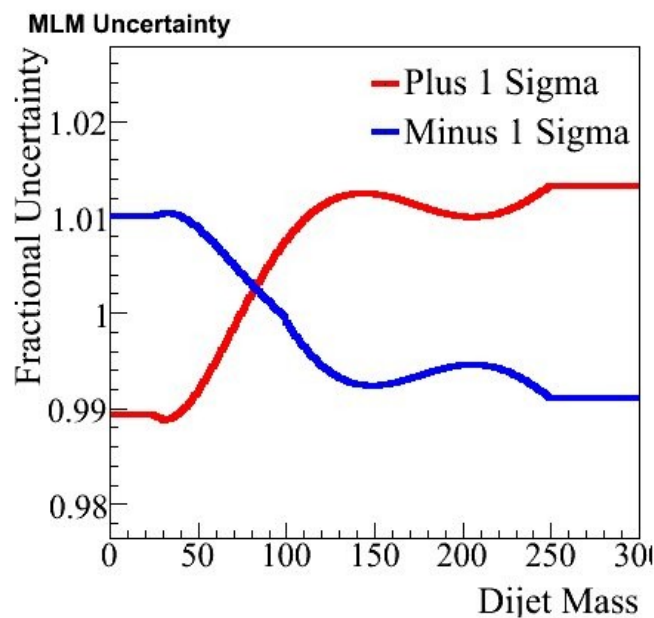
- In other analyses we use data-driven corrections to fix the modeling of these variables with known discrepancies between predictions
  - Jet  $\eta$ ,  $\Delta R(\text{jet1}, \text{jet2})$ , and  $p_T(W)$
- ♦ However, the relatively tight selection used in this analysis reduces the necessity for this correction
  - Removes much of the problematic phase space (low  $p_T(W)$ )
- The CDF analysis did not apply corrections to the Alpgen modeling
  - ⇒ To parallel their analysis, we perform the analysis without these corrections
  - Still including uncertainties on the modeling of these variables
- However, to show that these corrections would not alter the conclusion
  - ⇒ We also present results with these corrections





# *$W$ +jets Modeling*

- ♦ Large NLO/LO k-factor
- ♦ Uncertainties due to:
  - $P_T$  threshold for Alpgen MLM matching prescription
  - Parton shower model (Pythia vs. Herwig) and underlying event model (tunes)
  - Renormalization/Factorization scale choice







# Systematic Uncertainties

Source of systematic uncertainty	Diboson signal	W+jets	Z+jets	Top	Multijet	Nature
Trigger/Lepton ID efficiency	$\pm 5$	$\pm 5$	$\pm 5$	$\pm 5$		N
Trigger correction, muon channel	$\pm 5$	$\pm 5$	$\pm 5$	$\pm 5$		D
Jet identification	$\pm 1$	$\pm 1$	$\pm 2$	$\pm 1$		D
Jet energy scale	$\pm 10$	$\pm 5$	$\pm 7$	$\pm 5$		D
Jet energy resolution	$\pm 6$	$\pm 1$	$\pm 3$	$\pm 6$		D
Jet vertex confirmation	$\pm 3$	$\pm 3$	$\pm 4$	$\pm 1$		D
Luminosity	$\pm 6.1$	$\pm 6.1$	$\pm 6.1$	$\pm 6.1$		N
Cross section		$\pm 6.3$	$\pm 6.3$	$\pm 10$		N
V+hf cross section		$\pm 20$	$\pm 20$			N
V+2 jets/V+3 jets cross section		$\pm 10$	$\pm 10$			N
Multijet normalization					$\pm 20$	N
Multijet shape, electron channel					$\pm 1$	D
Multijet shape, muon channel					$\pm 10$	D
Diboson modeling	$\pm 8$					D
Parton distribution function	$\pm 1$	$\pm 5$	$\pm 4$	$\pm 3$		D
Unclustered Energy correction	$\pm < 1$	$\pm 3$	$\pm 3$	$\pm < 1$		D
ALPGEN $\eta$ and $\Delta R(jet1, jet2)$ corrections		$\pm < 1$	$\pm < 1$			D
ALPGEN $W$ $p_T$ correction		$\pm < 1$				D
ALPGEN correction Diboson bias	$\pm 1$	$\pm 1$	$\pm 1$	$\pm 1$		D
Renormalization and factorization scales		$\pm 1$	$\pm 1$			D
ALPGEN parton-jet matching parameters		$\pm 1$	$\pm 1$			D
Parton shower and Underlying Event		$\pm 2$	$\pm 2$			D





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Parton shower and Underlying Event		$\pm 2$	$\pm 2$			D





# Fit of SM to Data

- Fit dijet mass distributions for all SM processes to the data
- Construct a  $\chi^2$  function from the ratio of Poisson likelihoods and include prior information on the systematic uncertainties

$$\chi^2(\theta, S, B; D) = 2 \sum_{i=0}^{N_{bins}} (B_i + S_i - D_i) - D_i \ln \left( \frac{B_i + S_i}{D_i} \right) + \sum_{k=0}^{N_{syst}} \theta_k^2$$

$D$  = observed number of events

$S(\theta_k)$  = predicted number of signal events

$B(\theta_k)$  = predicted number of background events

$\theta_k$  = number of standard deviations systematic  $k$   
has been pulled away from nominal





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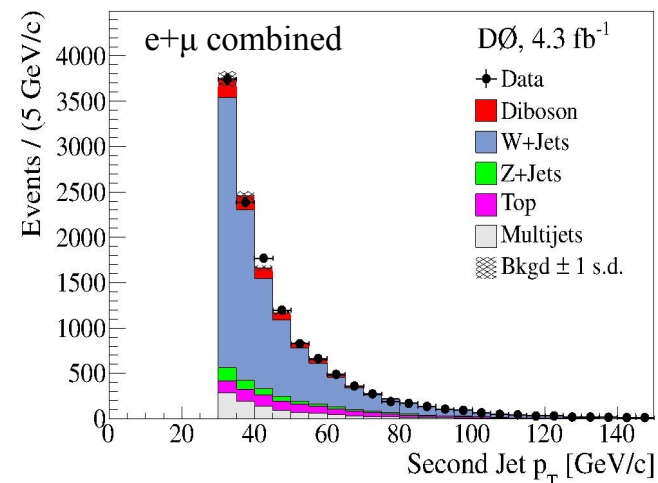
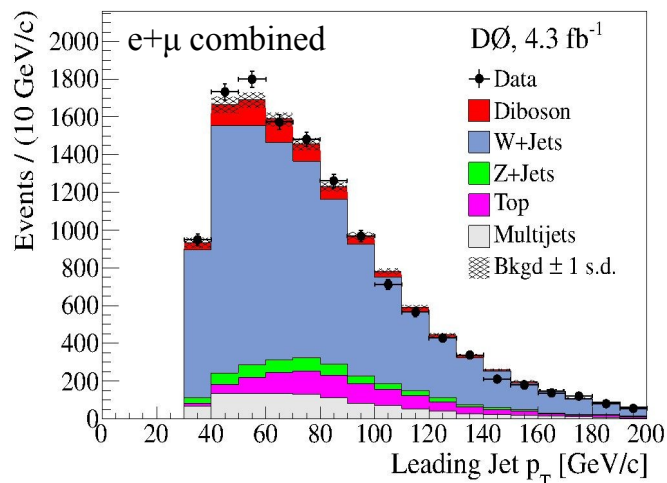
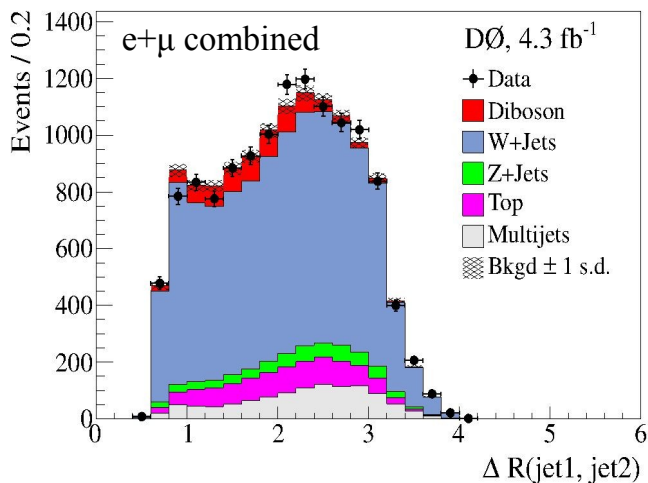
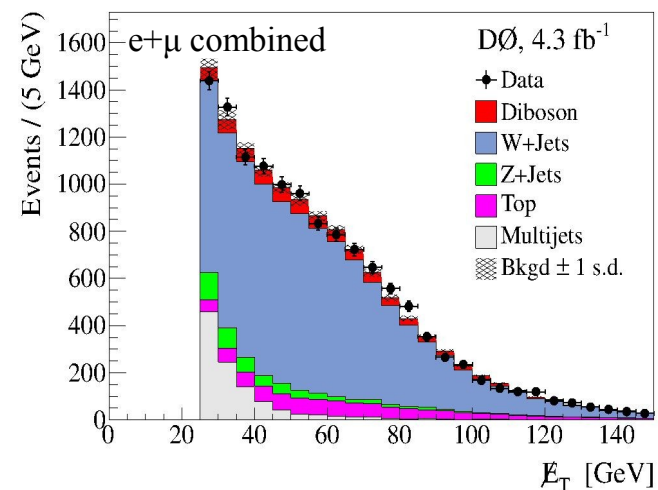
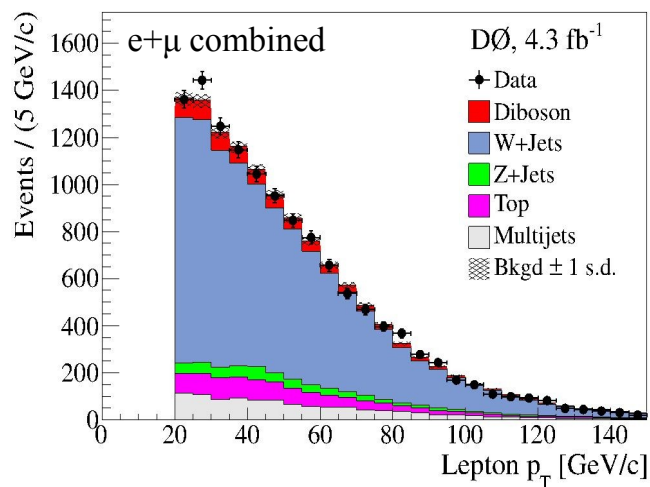
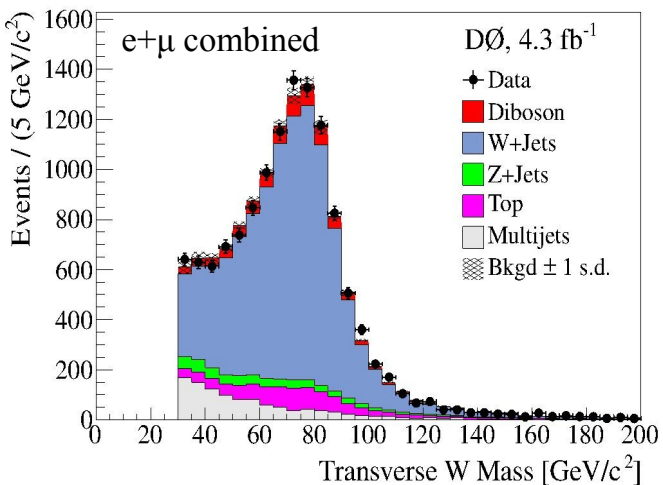
- Templates can vary within systematic uncertainties, constrained by Gaussian priors
- Can “float” a parameter by removing the  $\theta^2$  prior constraint
  - Float cross sections for Diboson and W+jets contributions





# Fit of SM to Data

- Kinematic distributions after the fit in the dijet mass







# *Fit of SM to Data*

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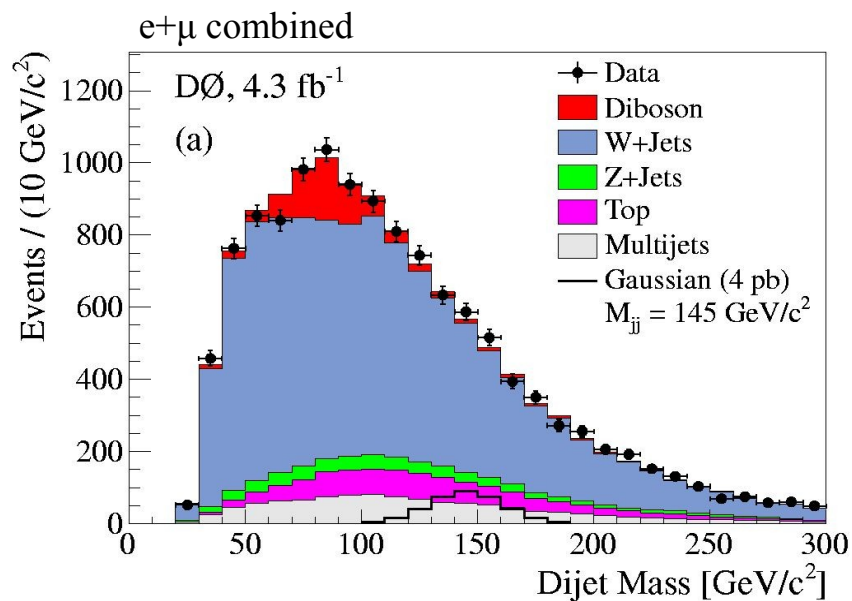
- The dijet mass distributions after fitting the SM processes to the data





# Fit of SM to Data

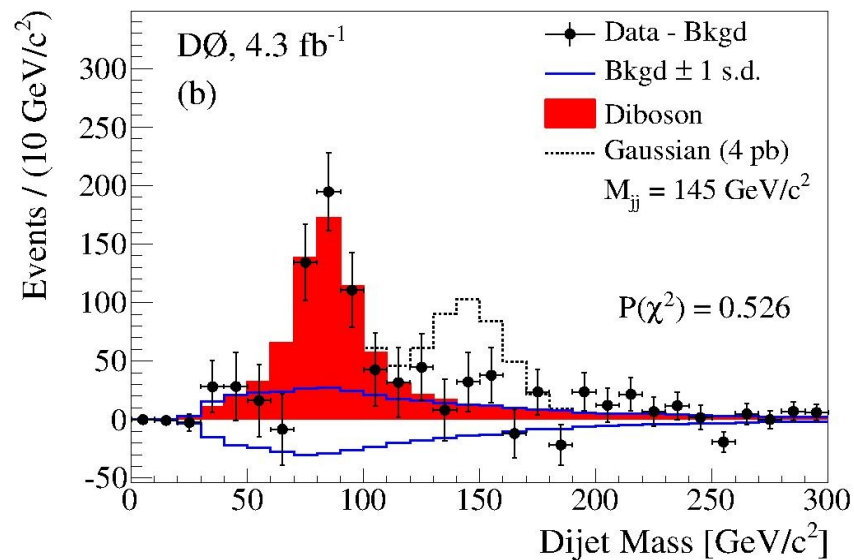
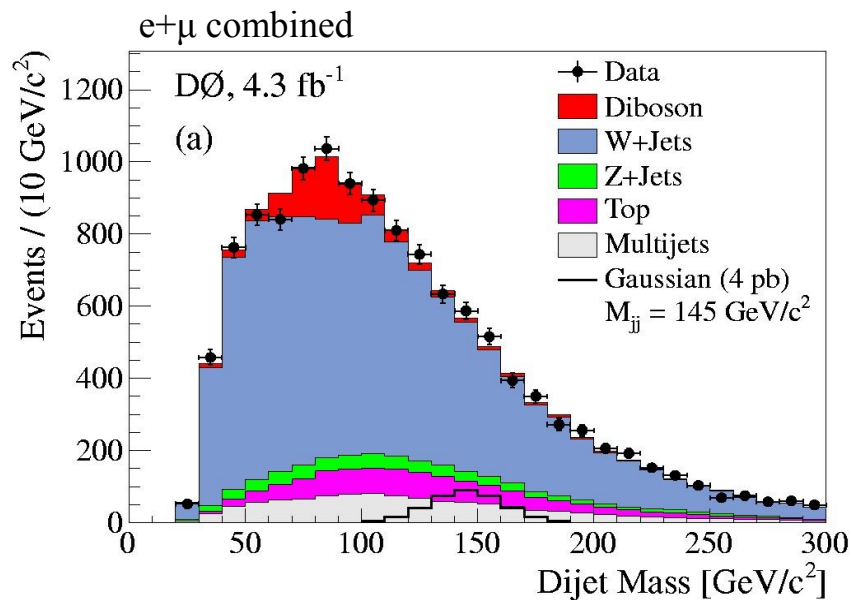
- The dijet mass distributions after fitting the SM processes to the data
  - ♦ Without Alpgen modeling corrections applied





# Fit of SM to Data

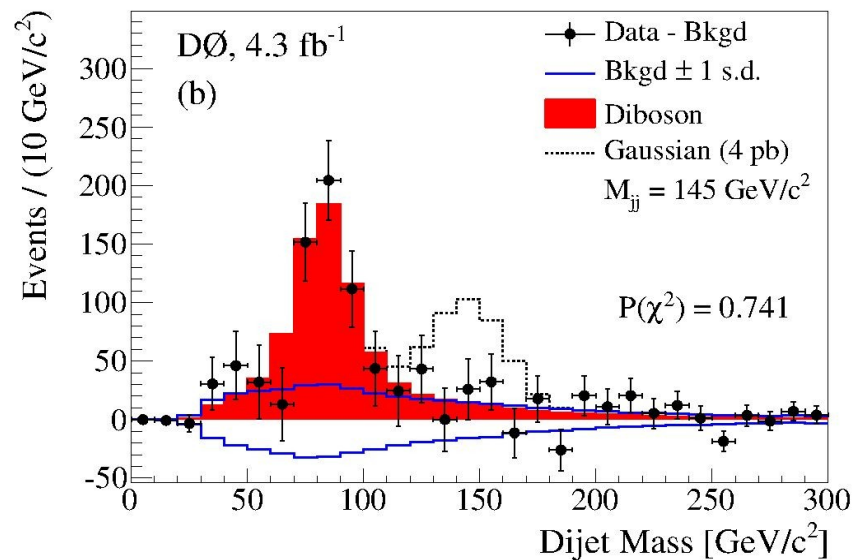
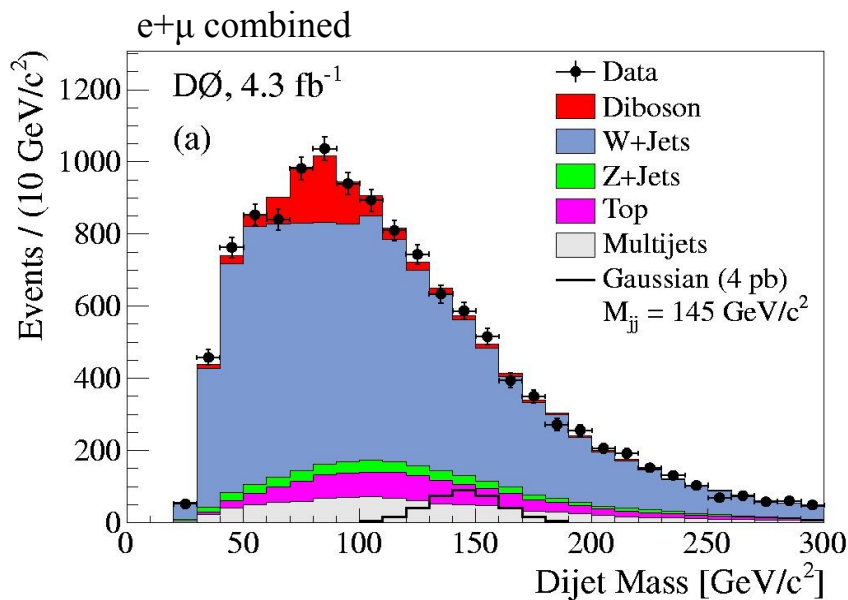
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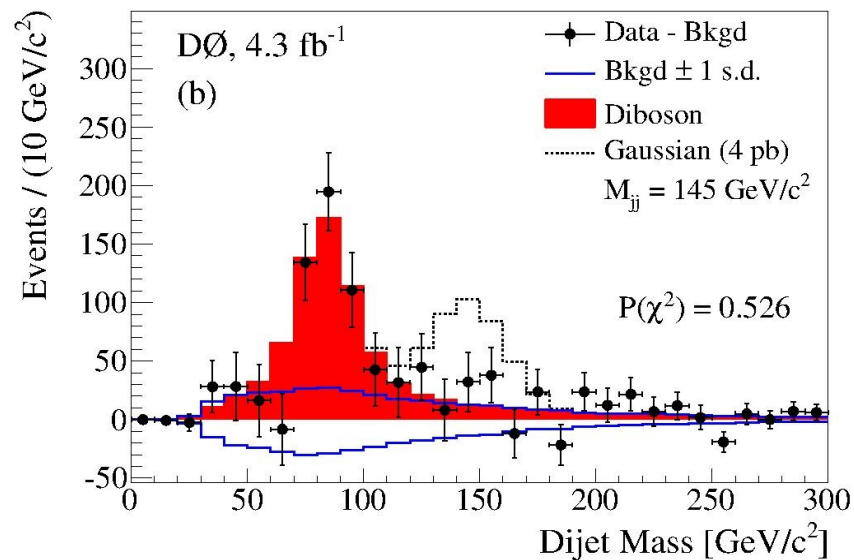
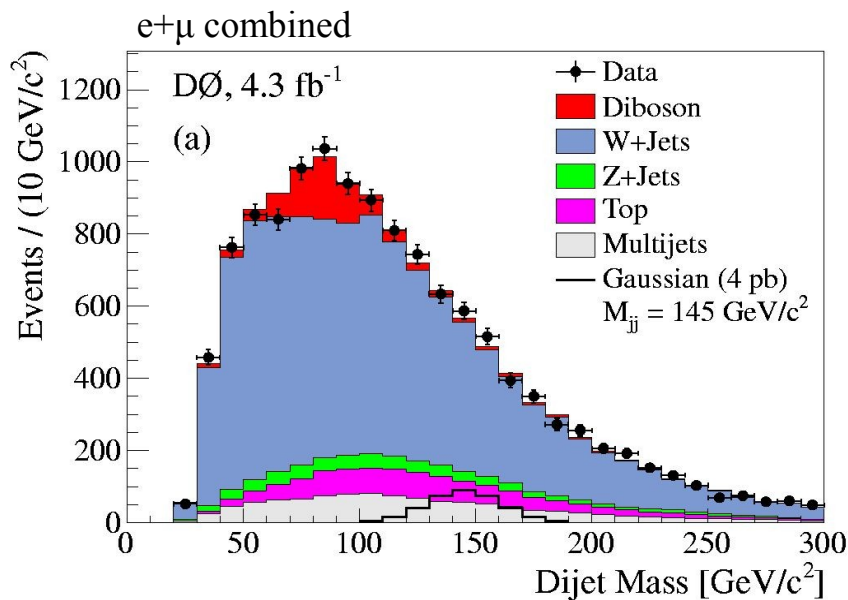
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# Fit of SM to Data

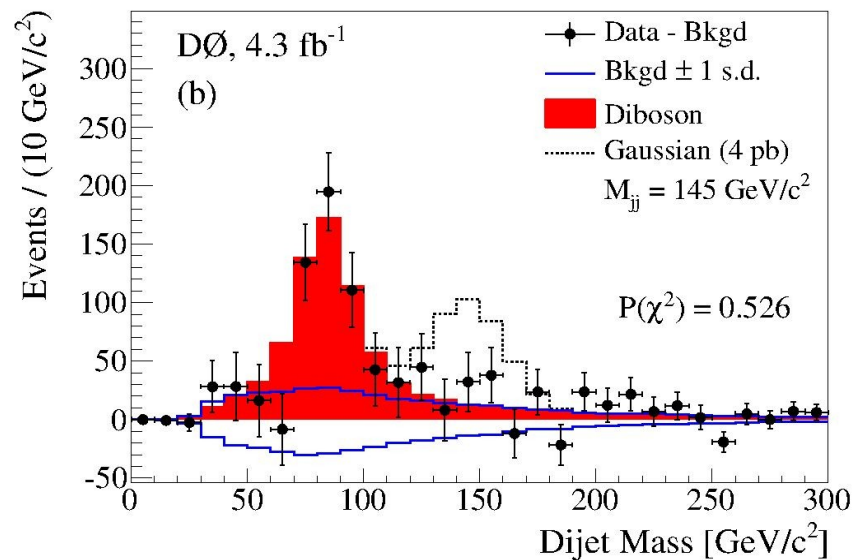
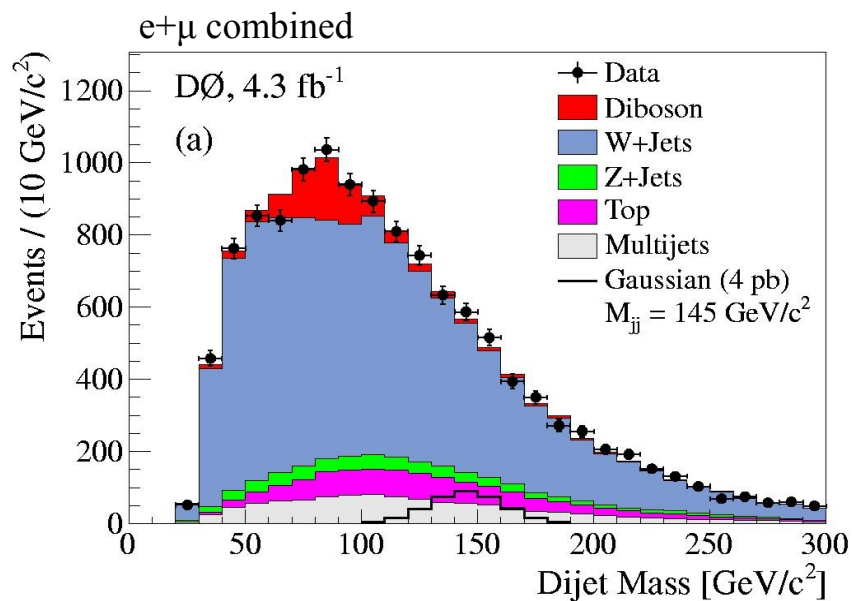
- The dijet mass distributions after fitting the SM processes to the data
  - ♦ Without Alpgen modeling corrections applied





# Fit of SM to Data

- The dijet mass distributions after fitting the SM processes to the data
  - ♦ Without Alpgen modeling corrections applied



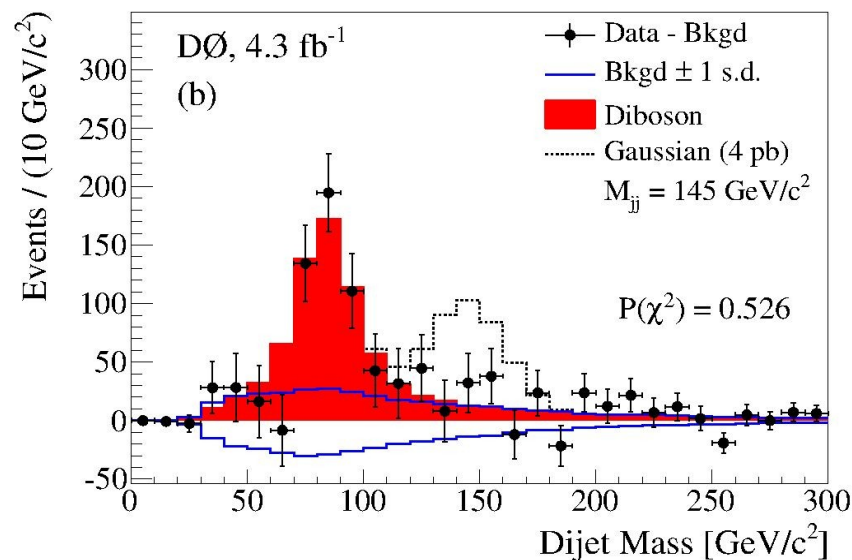
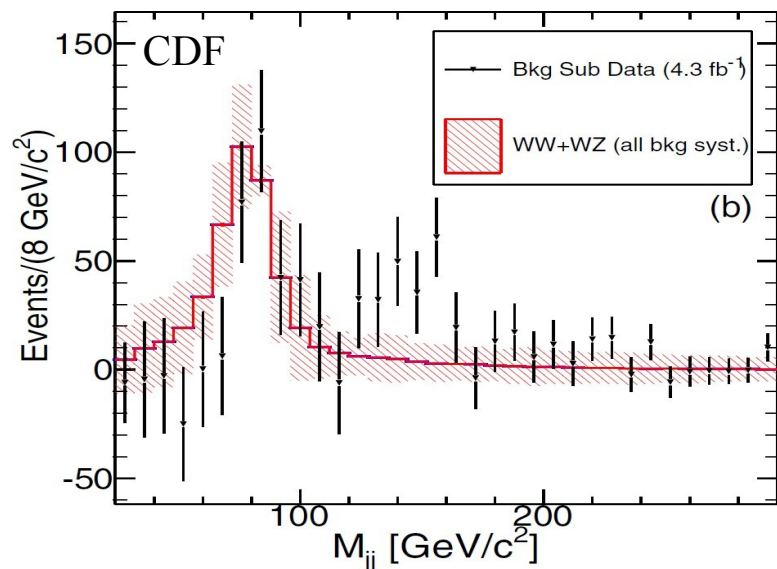
- The DØ data are consistent with the SM prediction





# Fit of SM to Data

- The dijet mass distributions after fitting the SM processes to the data
  - ♦ Without Alpgen modeling corrections applied

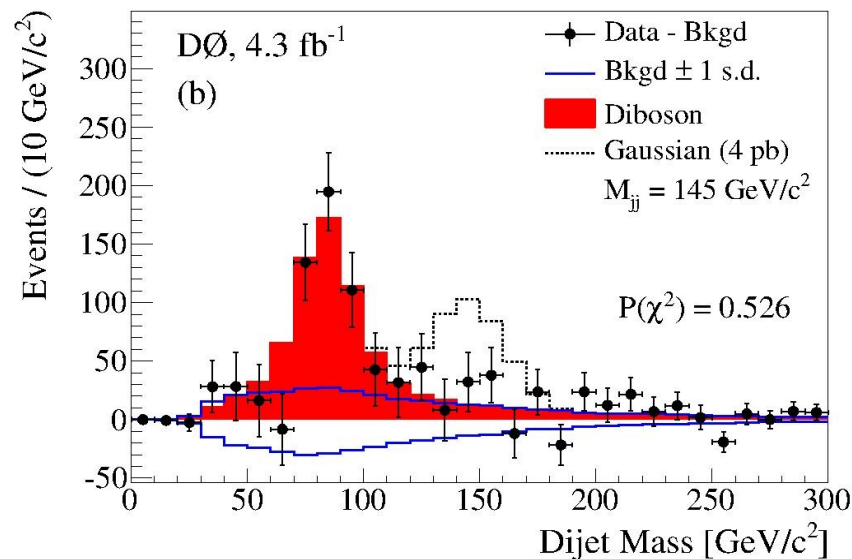
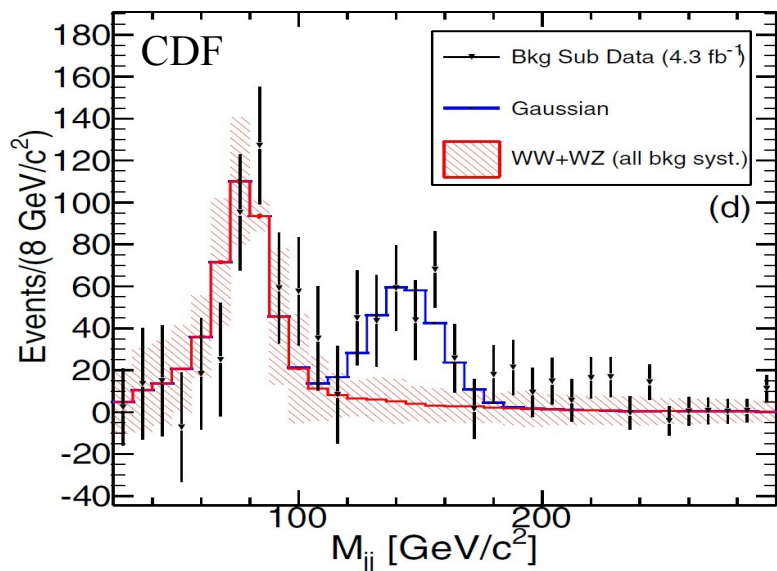


- The  $DØ$  data are consistent with the SM prediction



# Fit of SM to Data

- The dijet mass distributions after fitting the SM processes to the data
  - ♦ Without Alpgen modeling corrections applied



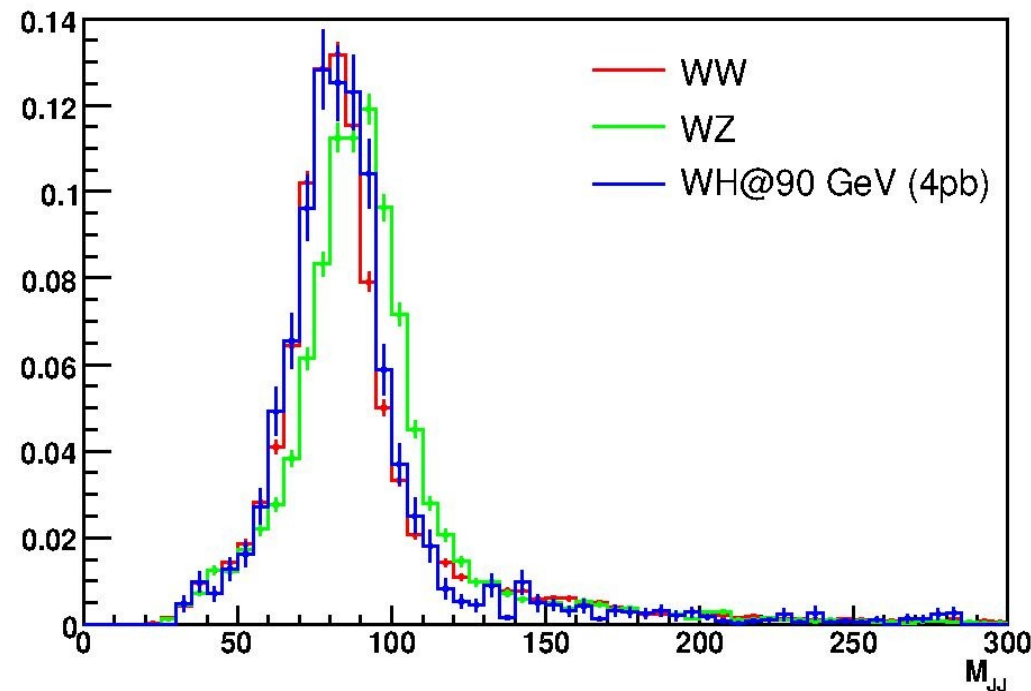
- The  $D\bar{O}$  data are consistent with the SM prediction
- What if we fit to a resonance like the excess seen by CDF?
  - ♦ Quantify whether the  $D\bar{O}$  data are consistent with such an excess





# Modeling $WX \rightarrow \ell\nu jj$

- Assume a Gaussian distribution in dijet mass with a width determined by the DØ experimental resolution
  - A simplified mode, but a reasonable approximation for a narrow resonance
  - Apples-to-apples comparison to CDF's claim of the excess being consistent with a cross section of  $\approx 4$  pb
- ♦ Width estimated from  $WW \rightarrow \ell\nu jj$ 
  - $\sigma_{jj} = \sigma_{W \rightarrow jj} \times \sqrt{M_{jj} / M_{W \rightarrow jj}}$
  - For  $M_{jj} = 145$  GeV  $\Rightarrow \sigma_{jj} = 15.7$  GeV





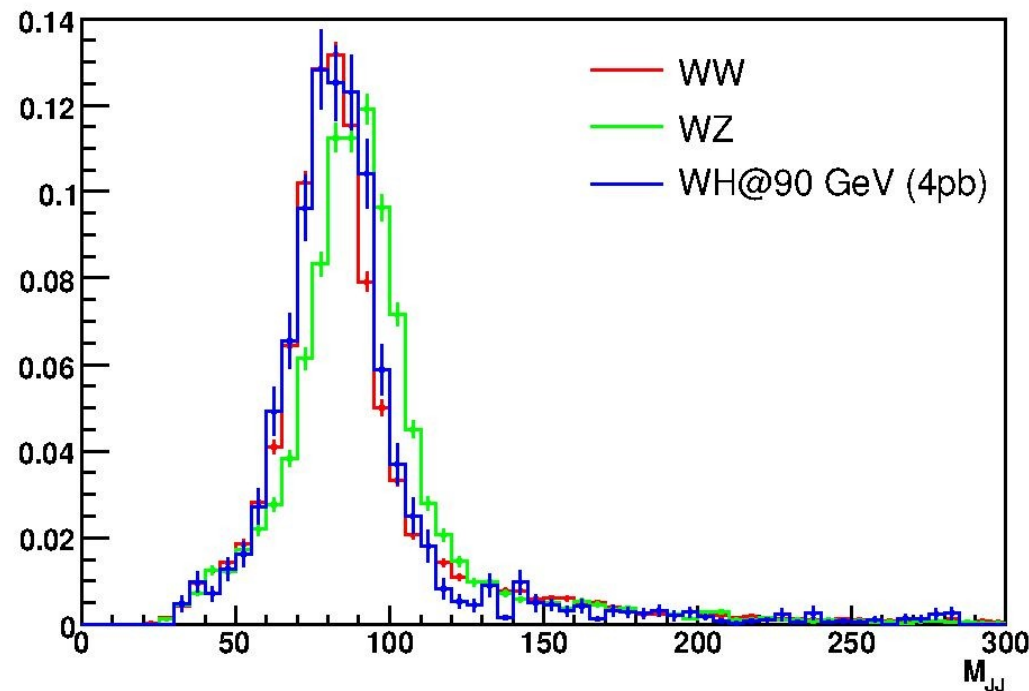
# Modeling $WX \rightarrow \ell \nu jj$

- Estimate efficiency from  $WH \rightarrow Wbb$

- Assume  $BR(X \rightarrow jj) = 1.0$
- Use efficiency from  $m_H = 150$  GeV for the Gaussian template with mean of 145 GeV
- To be consistent with CDF

- ♦ Assign systematic uncertainties

- Jet energy scale uncertainty changes mean by  $\pm 1.5\%$
- Jet Resolution uncertainty changes normalization by  $\pm 5\%$  and width by  $\pm 3\%$





# *Fitting $WX$*

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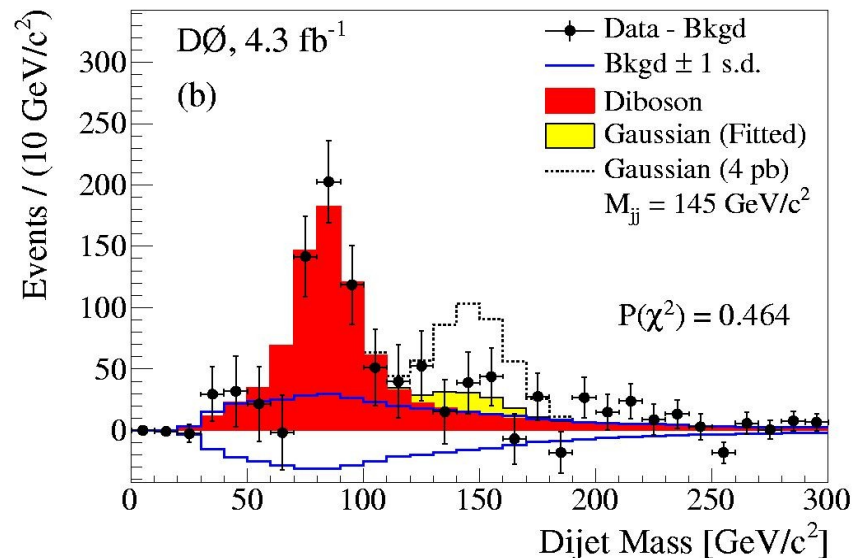
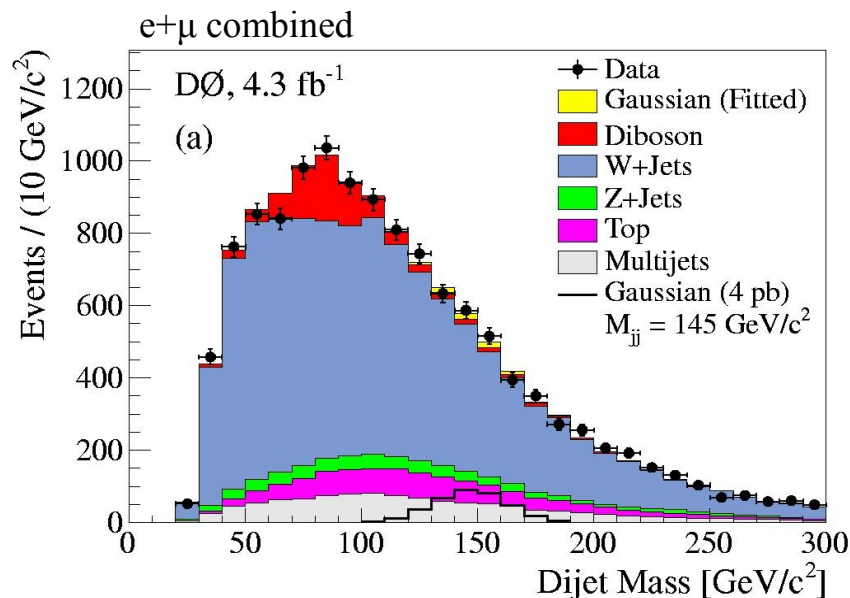
- Fit  $WX \rightarrow lvjj$  template to the data along with SM processes





# Fitting $WX$

- Fit  $WX \rightarrow lvjj$  template to the data along with SM processes
  - ♦ Floating normalizations of  $WX$ , diboson, and  $W$ +jets



- Fitted signal is also consistent with no excess
  - ♦ How large of an excess is allowed by the DØ data?





# *Limit Setting*

---

- Frequentist approach
  - ♦ If the experiment is repeated many times, what fraction would find a more extreme result?
    - Need to simulate repeating the experiment many times
      - Generate ensembles of pseudo-experiments allowing statistical and systematic fluctuations
      - Two hypotheses: Background only and Signal+Background







# Limit Setting

- Frequentist approach
  - ♦ If the experiment is repeated many times, what fraction would find a more extreme result?
    - Need to simulate repeating the experiment many times
      - Generate ensembles of pseudo-experiments allowing statistical and systematic fluctuations
      - Two hypotheses: Background only and Signal+Background
  - ♦ Test statistic: Ratio between S+B fit and B-only fit

$$LLR = -2 \log \left( \frac{P(D; S+B)}{P(D; B)} \right) = \chi^2(D|S+B) - \chi^2(D|B)$$

$D$  = observed number of events

$S$  = predicted number of signal events

$B$  = predicted number of background events

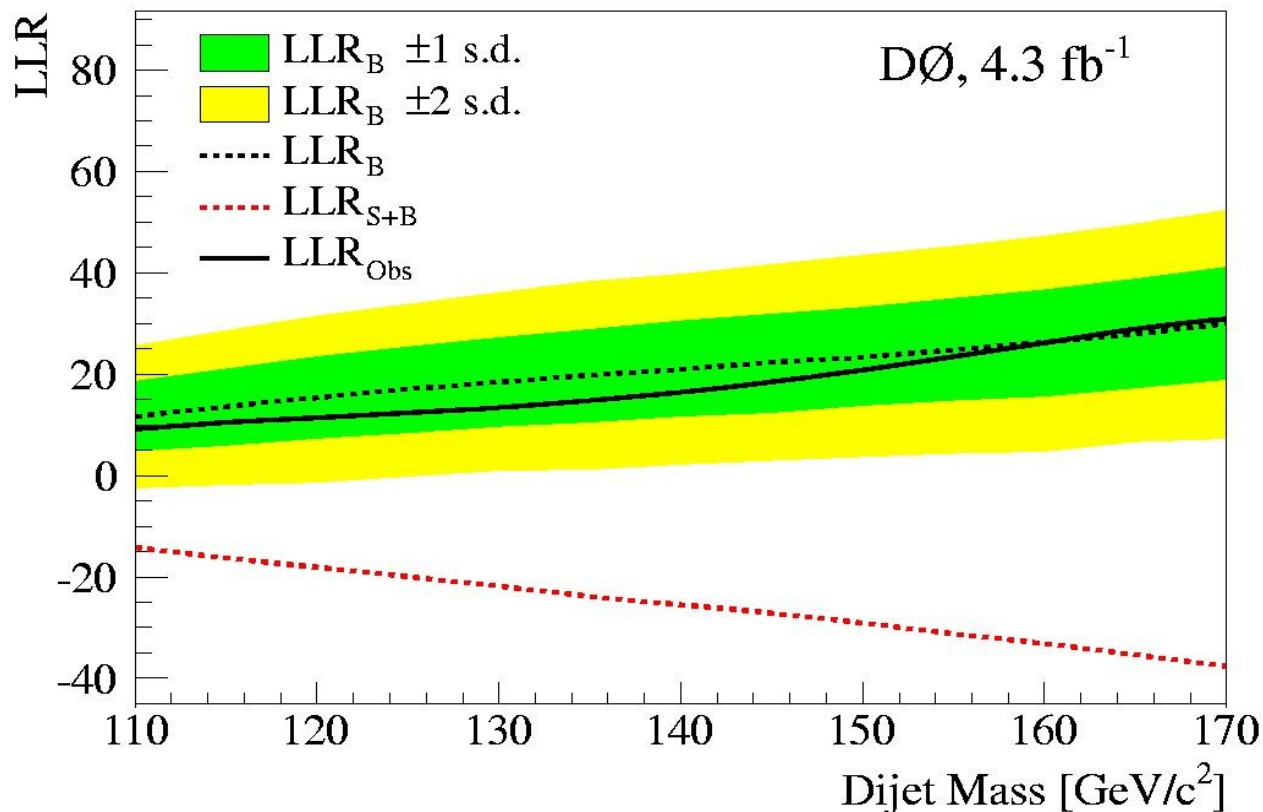
- Construct the LLR probability distribution for each hypothesis and see how they compare to the observed LLR





# Limit Setting

- Compare observed LLR to the predicted LLR distributions over the range of dijet mass

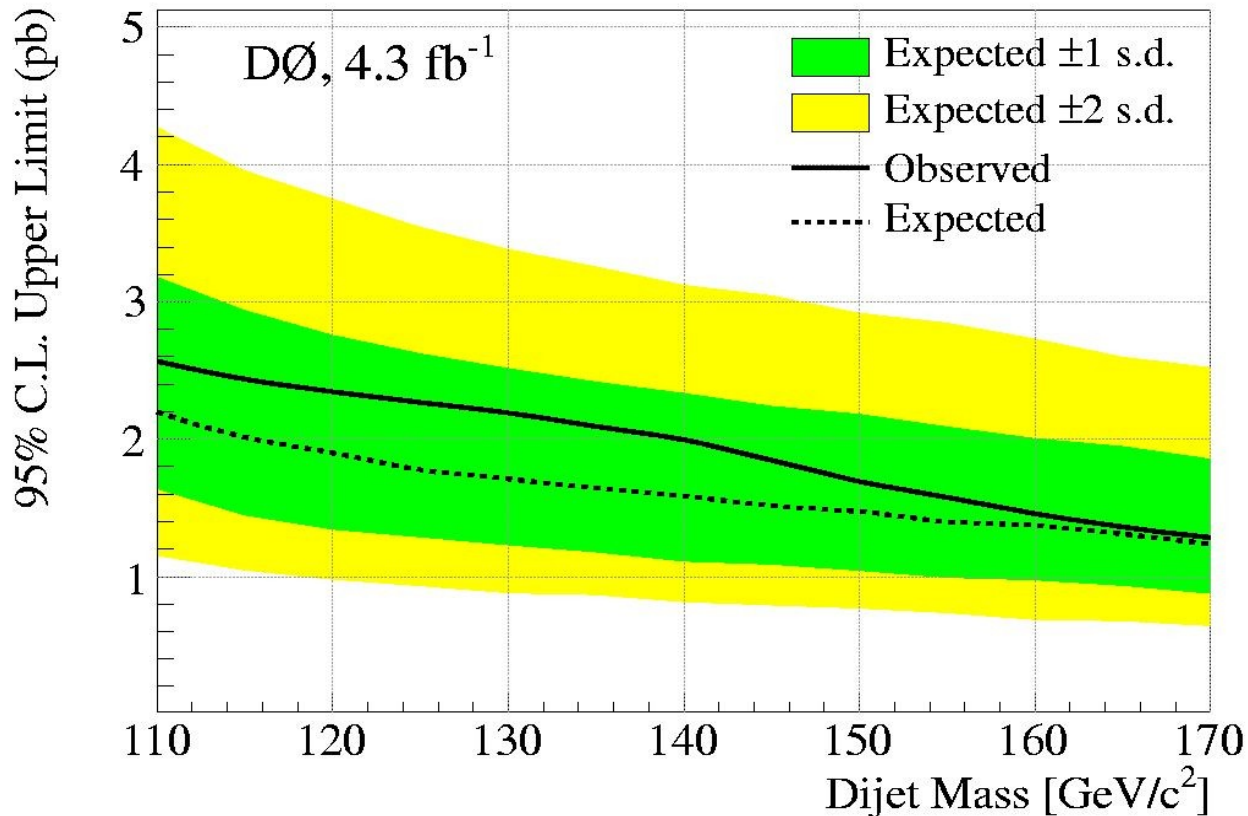




# Limits on $WX$

- 95% CL upper limits on  $WX \rightarrow lvjj$  as a function of reconstructed  $M_{jj}$ 
  - ♦ Without Alpgen modeling corrections applied

- ♦ For  $M_{jj} = 145$  GeV
  - 95% CL exclusion for cross sections greater than 1.9 pb

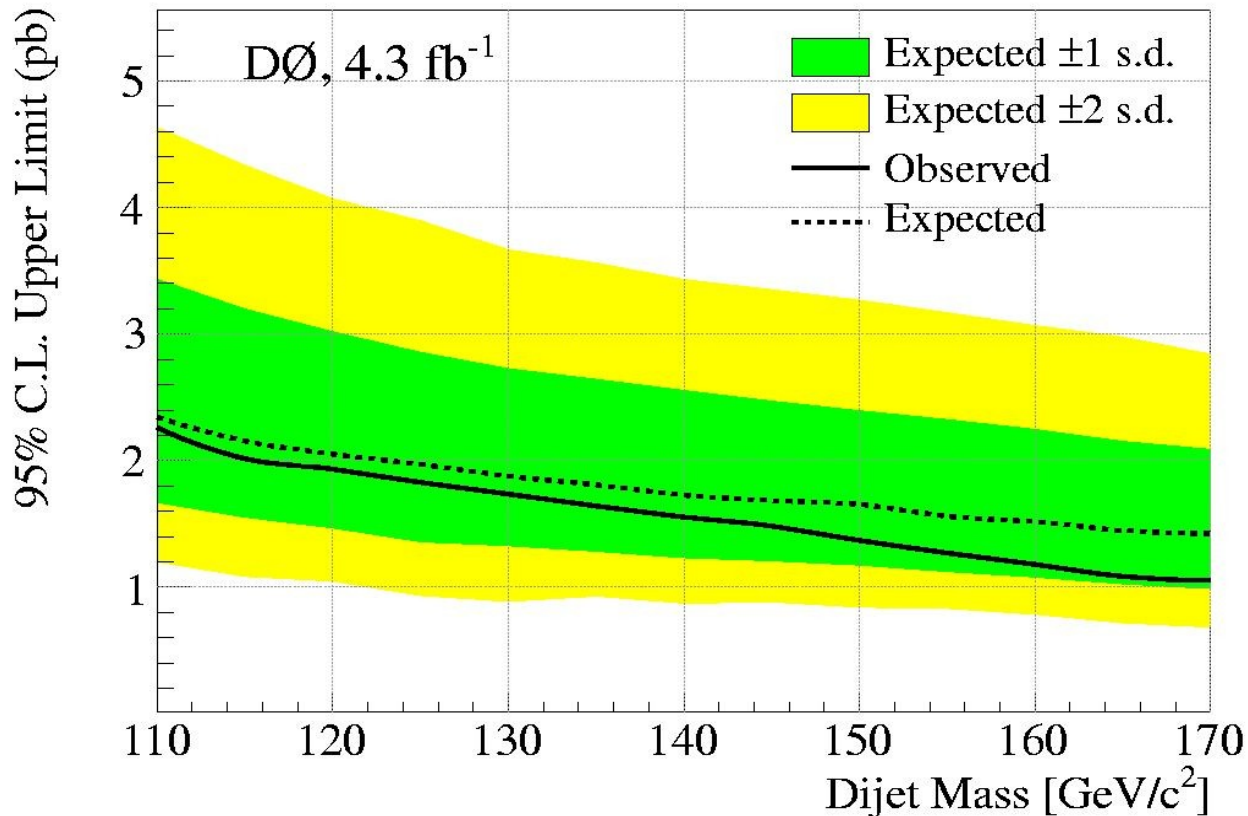




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  - 95% CL exclusion for cross sections greater than 1.5 pb



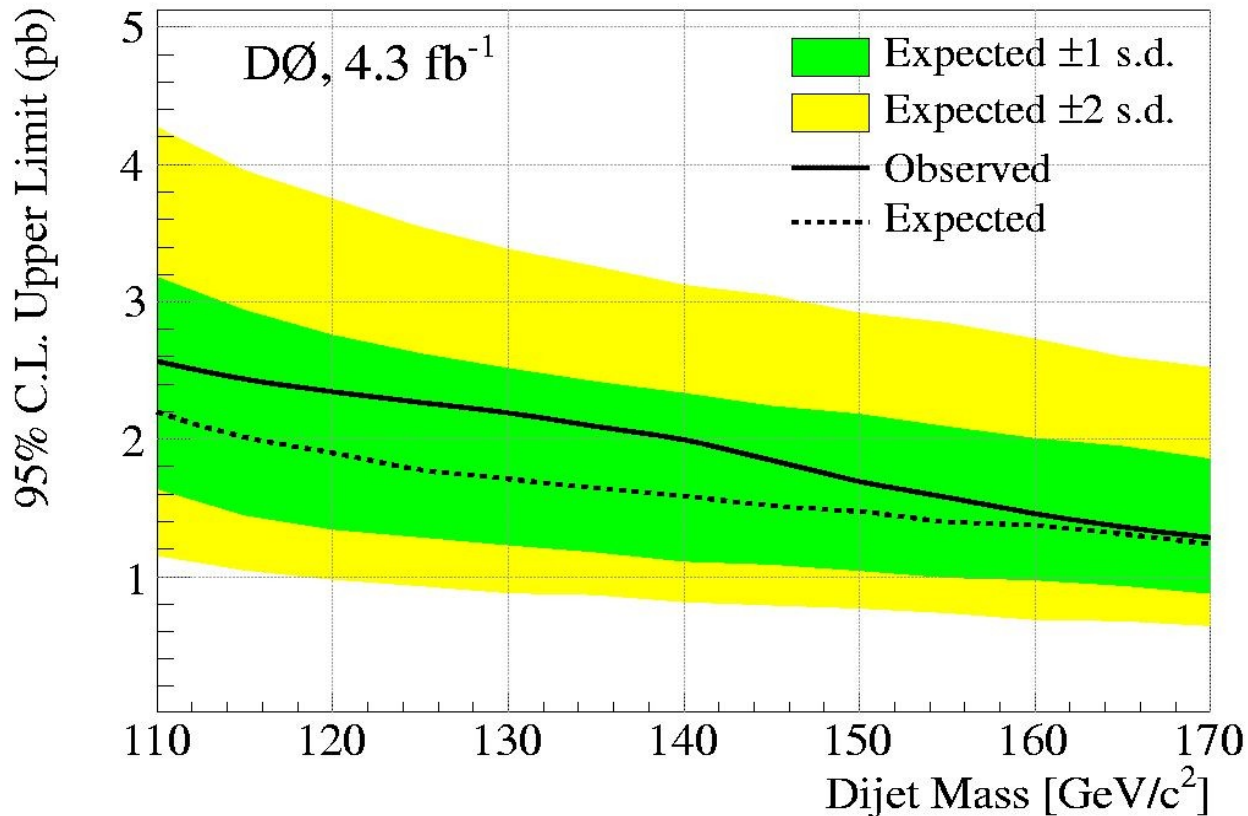


# Limits on $WX$

- 95% CL upper limits on  $WX \rightarrow lvjj$  as a function of reconstructed  $M_{jj}$ 
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- Can also ask: How strongly is an excess at 145 GeV ruled out?

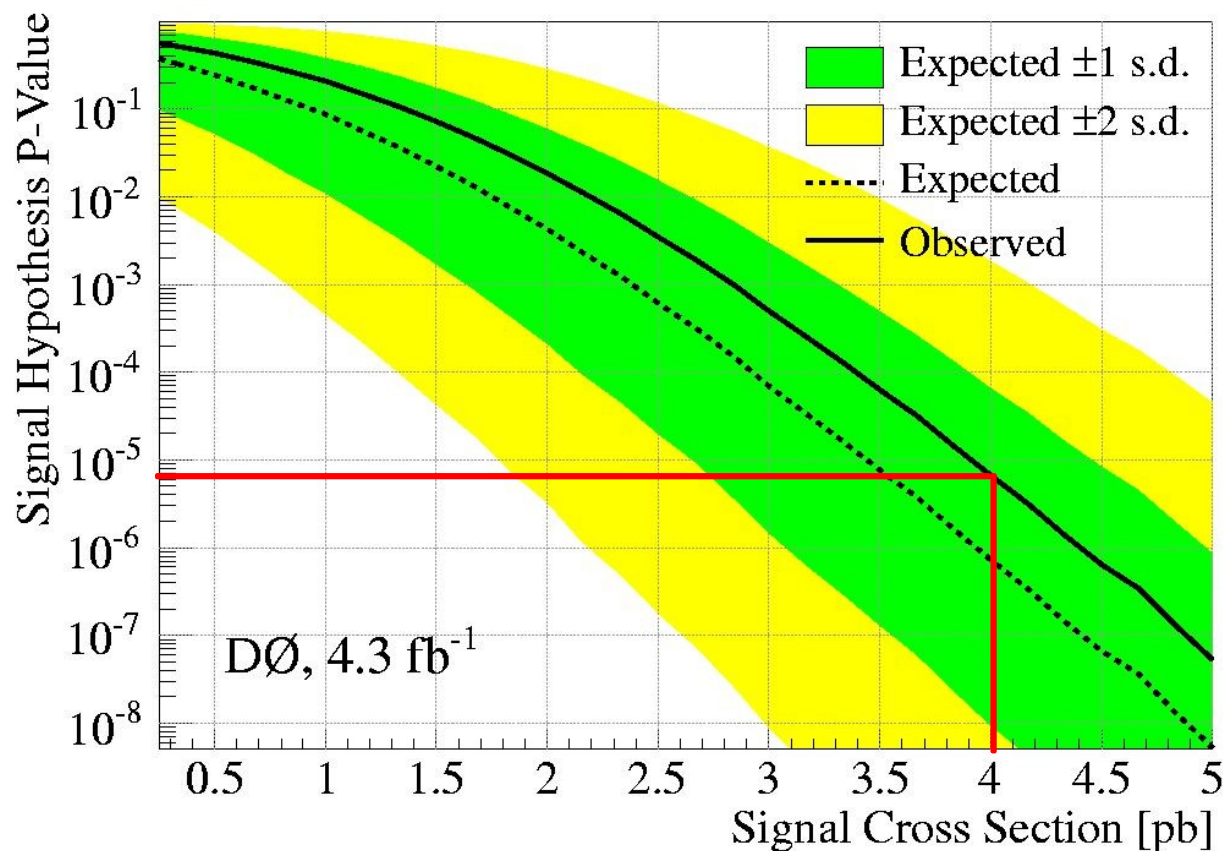




# Limits on $WX$

- How strongly do the DØ data rule out an excess at 145 GeV?

- ♦ For a cross section of 4 pb as reported by CDF
  - Exclude at 99.999% CL
  - 4 standard deviations



⇒ The DØ data are not consistent with the excess seen by CDF

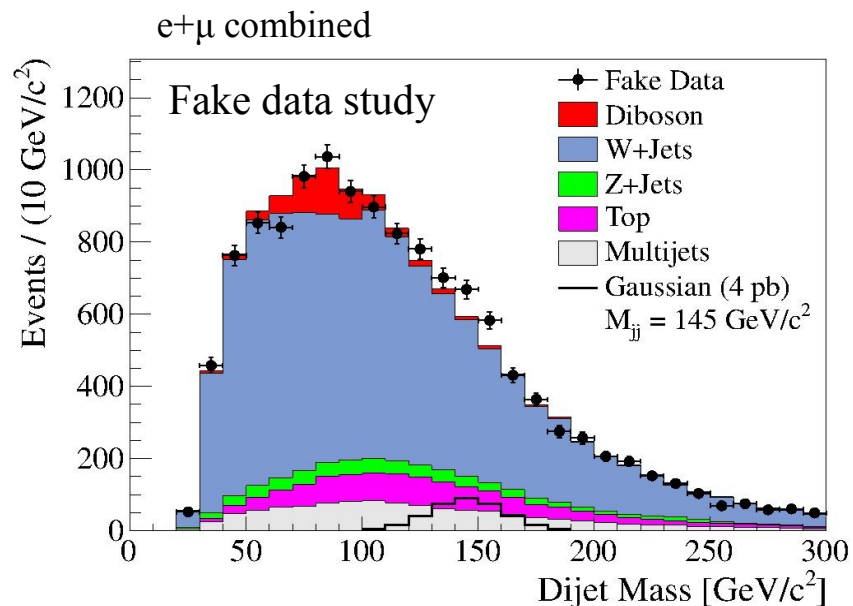






# Tests with Signal Injection

- What if there really were a 4 pb dijet mass resonance at 145 GeV?
  - What would it look like?
- ♦ Make a signal-injected mock “data” sample
  - Composed of data + WX template @ 145 GeV
  - Confirm that our studies would find that signal
- Fitting the SM processes to the signal-injected data:

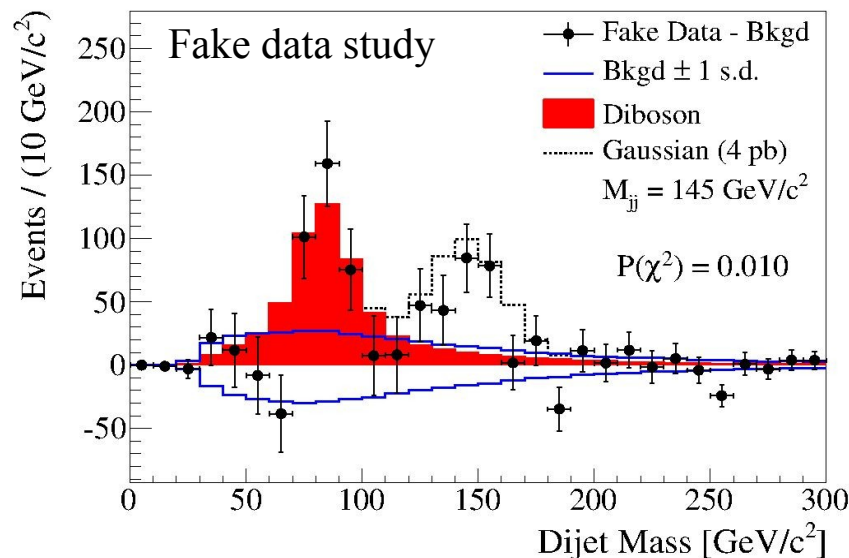
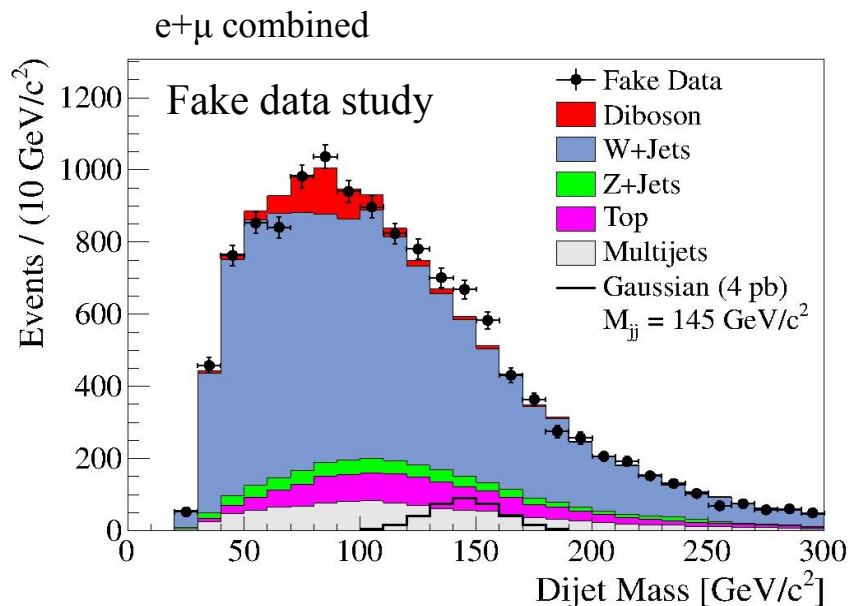






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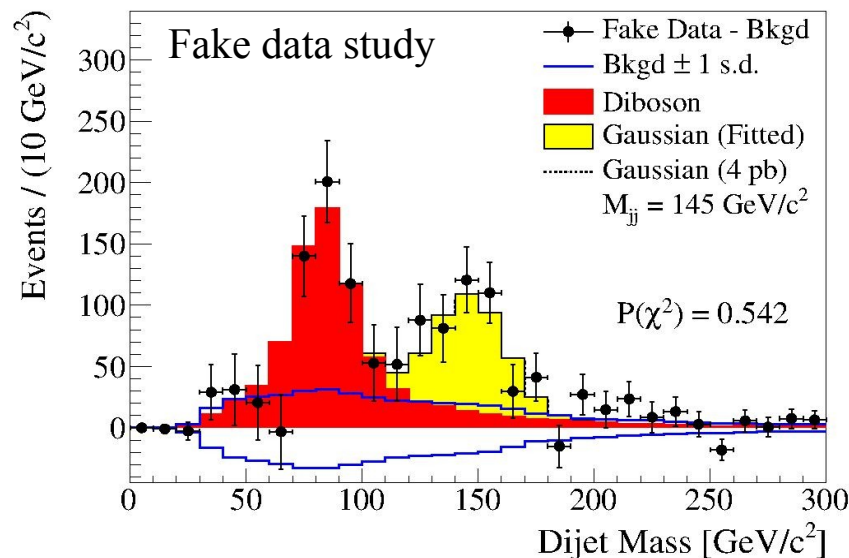
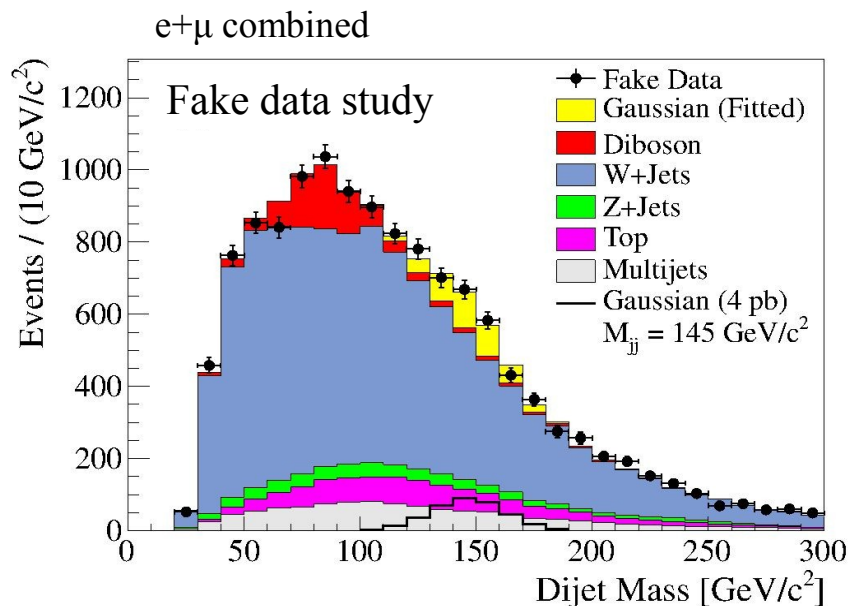
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- Fitting the SM + WX template to the signal-injected data:

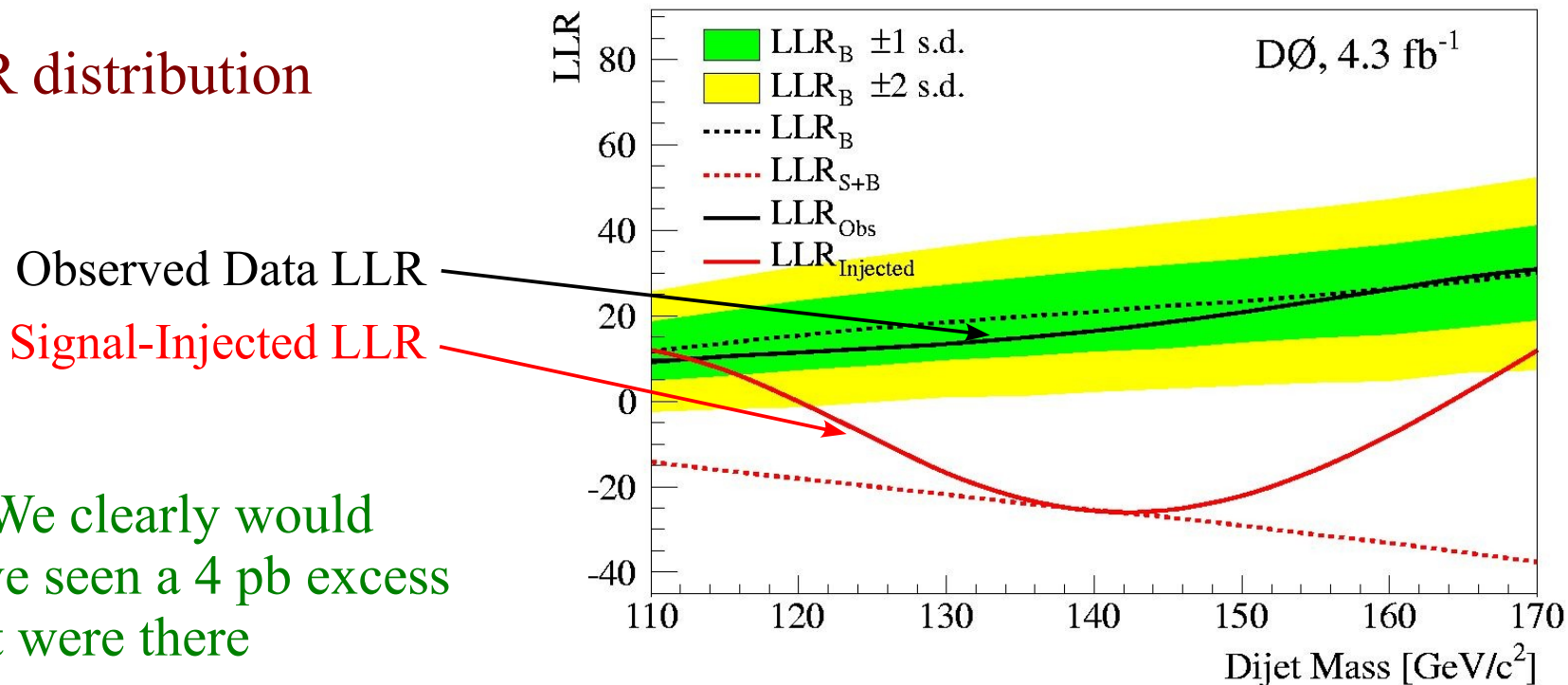




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- ♦ Make a signal-injected mock “data” sample
  - Composed of data + WX template @ 145 GeV
  - Confirm that our studies would find that signal

- LLR distribution





# *Differences Between CDF and DØ*

- Detector and Object Reconstruction

- ♦ Different jet cone algorithms
- ♦ Different Jet Energy Scale corrections ?

- Monte Carlo generators

	CDF:	DØ:
PDF set:	CTEQ5L	CTEQ6L1
Pythia version:	v6.326	v6.409
Pythia tune:	tune A	“DØ tune A” (like tune A, but for CTEQ6L1)
Alpgen version:	v2.1	v2.11_wcfix

- Alpgen parameters and uncertainties

- ♦ DØ assigns uncertainties on kinematic modeling, parton-jet matching, parton shower model, renormalization/factorization scale, PDF





# Summary

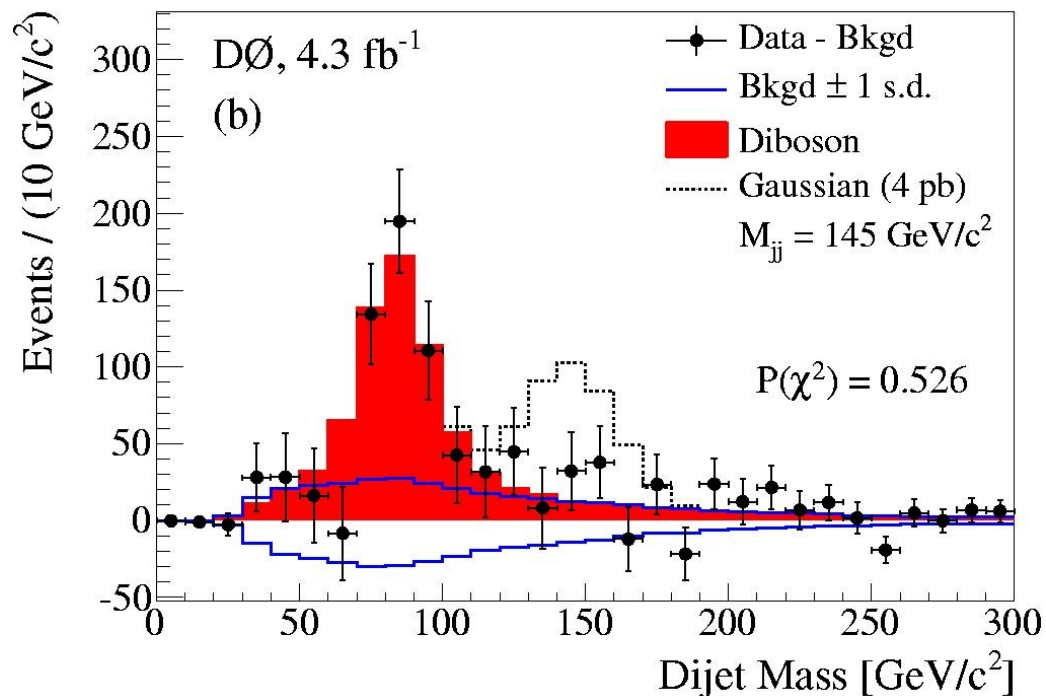
- Used the same selection as the CDF analysis
- Studied the dijet mass spectrum in the range 110 – 170 GeV

⇒ DØ data are consistent with the SM predictions

- ♦ We verified that:

- ▶ We would see a 4 pb excess if it were in the DØ data
- ▶ We get consistent results with or without kinematic Alpgen corrections

- ♦ For a resonance at 145 GeV  
⇒ Exclude 1.9 pb at 95% CL  
⇒ Exclude 4 pb at 99.999% CL



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*Thank you*

